

ILLINOIS DEPARTMENT OF NATURAL RESOURCES OFFICE OF OIL AND GAS RESOURCE MANAGEMENT

ONE NATURAL RESOURCES WAY SPRINGFIELD ILLINOIS 62702-1271 (217) 782-7756



OG-7 APPLICATION FOR TEST HOLE PERMIT

		TELEPHONE #:
ADDRESS:		CORPORATION? ☐ YES ☐ NO REGISTERED WITH STATE OF IL? ☐ YES ☐ NO
		REGISTRATION #:
HAVE YOU EVER HAD A BOND FORFEITED TO	THE DEPARTMENT?	
		(BLANKET/INDIVIDUAL)
PURPOSE OF TEST(S)		
☐ COAL ☐ STRUCTURE	☐ MINERAL	☐ GROUNDWATER MONITORING
PROPOSED NUMBER OF TEST(S)		DRILLED TO A PROPOSED DEPTH OFFT
DRILLING CONTRACTOR		
CITY	STATE	ZIP
SEND PERMIT TO		
SEND LEGVIT TO		
LOCATION		·
SECTIONTOWNSHIP	RANGE	COUNTY
HE ADE AND OF THE BRORGER HATER		
ARE ANY OF THE PROPOSED HOLES	LOCATED OVE	ER A GAS STORAGE FIELD?
ARE ANY OF THE PROPOSED HOLES		
ARE ANY OF THE PROPOSED HOLES		ER A GAS STORAGE FIELD? YES NO EE IS \$300.00 PER SECTION.
	PERMIT FE	EE IS \$300.00 PER SECTION.
NW NE	PERMIT FE SHOW PROMITS AND GROUND	CE IS \$300.00 PER SECTION. OPOSED LOCATION OF EACH STRUCTURE TEST OWATER MONITORING TEST HOLE ON PLAT.
	PERMIT FE SHOW PRO AND GROUND PROPOSED LO	OPOSED LOCATION OF EACH STRUCTURE TEST DWATER MONITORING TEST HOLE ON PLAT. CATIONS FOR COAL AND MINERAL TEST NOT
	SHOW PREAD GROUND PROPOSED LO REQUIRED TO FILE AN IND	CE IS \$300.00 PER SECTION. OPOSED LOCATION OF EACH STRUCTURE TEST DWATER MONITORING TEST HOLE ON PLAT. CATIONS FOR COAL AND MINERAL TEST NOT BE SHOWN. ALL TEST HOLES ARE REQUIRED TO DIVIDUAL PLUGGING REPORT, ALONG WITH
NW NE	SHOW PREAD GROUND PROPOSED LO REQUIRED TO FILE AN IND	CE IS \$300.00 PER SECTION. OPOSED LOCATION OF EACH STRUCTURE TEST DWATER MONITORING TEST HOLE ON PLAT. CATIONS FOR COAL AND MINERAL TEST NOT BE SHOWN. ALL TEST HOLES ARE REQUIRED TO
	SHOW PRIAND GROUND PROPOSED LO REQUIRED TO FILE AN INE VERIFICATION	DPOSED LOCATION OF EACH STRUCTURE TEST DWATER MONITORING TEST HOLE ON PLAT. CATIONS FOR COAL AND MINERAL TEST NOT BE SHOWN. ALL TEST HOLES ARE REQUIRED TO DIVIDUAL PLUGGING REPORT, ALONG WITH
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Illinois Department of Natural Resources Office of Oil and Gas Resource Management



One Natural Resources Way Springfield, Illinois 62702-1271 www.dnr.illinois.gov (217) 782 - 7756

OG-10 PERMIT APPLICATION TO DRILL, DEEPEN, OR CONVERT A WELL

_	Ooil PRODUCTION CE WELL OGAS PRO			ORAGE OBSERVATION	
	•	•		t apply and answer all ques	tions.
1. WELL NAME:			WEL	L NUMBER:	
ls this a (mark all	that apply): New Well	Conversion**	Deepening**	☐ Drilled Out Plugged Hole**	Renewal**
**Previous well name)		**Permit #	**Reference #	
2. LOCATION OF WEL	L: ELEVATION OF GROUNI	D LEVEL AT WELL LO	CATION IS	Feet	
Feet	ONORTH and				
of the	CORNER of the	QUARTER of	the	_ QUARTER of the	QUARTER of
SECTION	TOWNSHIP	ONORTH RANGE	O EAST		

3. MAP (240.220(c)): OUTLINE YOUR LEASE AND DRILLING UNIT (OR ENHANCED OIL RECOVERY UNIT) BOUNDARIES BELOW; INCLUDE THE PROPOSED WELL LOCATION, THE LOCATION OF ALL PRODUCING WELLS PREVIOUSLY DRILLED ON THE PROPOSED DRILLING UNIT, AND THE LOCATION OF ALL OFFSET WELLS ON ADJACENT DRILLING UNITS; A SEPARATE MAP MAY BE ATTACHED, IF NECESSARY, AND A LARGER MAP DIAGRAM IS AVAILABLE AT http://www.dnr.illinois.gov/Oilangas/Pages/default.aspx

OWEST

L								
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<u> </u>								
		S	W		S	Ē	 	

Longitude

(Degrees and Decimal Degrees to 6 places North American Datum 1983 accurate to within 3 feet (62 III. Adm. Code 240.220(b))

I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE THE LOCATION AND ELEVATION OF THE ABOVE DESCRIBED WELL, FIXED AS THE RESULT OF AN INSTRUMENT SURVEY AND GLOBAL POSITIONING READING MADE BY ME IN COMPLIANCE WITH THE ILLINOIS OIL AND GAS ACT AND REGULATIONS, IS TRUE AND CORRECT, AND I HAVE SET A STAKE AT THE EXACT LOCATION DESIGNATED ABOVE.

SIGNATURE OF REGISTERED ILLINOIS LAND SURVEYOR

OR REGISTERED ILLINOIS PROFESSIONAL ENGINEER

PRINTED NAME OF REGISTERED ILLINO OR REGISTERED ILLINOIS PROFESSION	
ILLINOIS LICENSE REGISTRATION NUM	BER
STREET ADDRESS	
спу	STATE

The diagram is 1.75 miles long by 1.75 miles wide; the smallest squares are 660' X 660' and contain 10 acres each.

DATE

4. O Yes O No	Have you provided a map (in item 3 or separately attached) which shows the proposed well location; an outline of the proposed drilling unit, the boundaries of each leasehold which comprises the drilling unit or the outer boundary of the enhanced oil recovery unit; the location of all producing wells previously drilled on the drilling unit; and the location of all offset wells on adjacent drilling units? (240.220(c))							
5. O Yes O No	Is the proposed well location within the limits of any incorporated city, town or village? (240.220(e)) If yes, attach a certified copy of the official consent from the city, town or village.							
6. O Yes O No	Are you using a drilling contractor to drill this well? (240.220(f)) If yes, provide the following:							
	Drilling ContractorAddress							
	Type of drilling tools to be used (240.220(f)):							
7. O Yes O No	Are you using company tools to drill this well? (240.220(f))							
	Type of drilling tools to be used (240.220(f)): O Rotary O Cable O Air							
8. O Yes O No								
	If yes, submit documentation establishing compliance with 62 III. Adm. Code 240.1305 (map or sketch; copy of notice; and either an agreement or sworn statement with registered mail receipt cards) and list such mine owner:							
9. O Yes O No	Is the well located over an area where the coal rights are owned by someone other than the lessor(s) under the oil and gas lease? (240.220(g))							
	If yes, submit documentation establishing compliance with 62 III. Adm. Code 240.1305 (copy of notice and registered mail return receipt card(s)) and list the coal rights owner:							
10. O Yes O No	Is this application for a newly drilled well located over an underground gas storage field as defined in Section 240.1805(c), within any protective boundary shown on the gas storage operators map submitted to the Department or located over gas storage rights that are owned by someone other than the lessor(s) under the oil and gas lease? (240.220(h))							
	If yes, submit documentation establishing compliance with Section 240.1820 and list the gas storage operator:							
11. What is the pre	oposed depth of the well? (240.220(i))							
12. Name of lowes	st geological <u>formation</u> to be tested (240.220(i))							
a. List name	e of the reservoir if it is different than the formation name above (see guidance document)							
13. O Yes O No	Have you ever had a well bond forfeited by the IDNR? If yes, attach a separate sheet of paper explaining when and for what well? (240.220(j))							
II. Other Informat	ion							
14. O Yes O No	Is this a directional well? If yes, comply with 62 III. Adm. Code 240.240 and provide a directional drilling plan, map, and, bottom hole location. See also Section 240.450.							
	Bottom Hole Location (GPS and PLSS Coords):							
15. O Yes O No	Does your drilling plan include horizontal drilling? If yes, comply with 62 III. Adm. Code 240.245 and provide a plat, directional drilling plan, an entry point to the formation, and the bottom hole location. See also Section 240.455.							
	Formation Entry Point (GPS Coords and PLSS Coords):							
	Bottom Hole Location (GPS Coords and PLSS Coords):							

16. O Yes O No	ON	/A If yes to (1 Section 1-	5) above, will you use "high volume horizontal hydraulic fracturing operations" as defined in 5 of the Hydraulic Fracturing Regulatory Act ("HFRA")? (225 ILCS 732/1-5)
17. O Yes O No	Ои	/A If yes to (1 (62 III. Adr	6) above, have you registered with the Department as required by 62 III. Adm. Code 245.200? m. Code 245.200)
18. O Yes O No	Ои	/A If yes to (1 Applicatio	6) above, have you submitted a High Volume Horizontal Hydraulic Fracturing Permit n as required by 62 III. Adm. Code 245.210? (62 III. Adm. Code 245.210)
19. O Yes O No	Ои	Hydraulic	5) above, but no to (16) above, will you be required to file a "Medium Volume Horizontal Fracturing Completion Report" with the Department in accordance with 62 III. Adm. Code ? (62 III. Adm. Code 245.1200)
20. O Yes O No			ell location less than 200 feet from an occupied dwelling? If yes, you must also submit tablishing that you are in compliance with 62 III. Adm. Code 240.410(f).
21. O Yes O No			g a Standard Drilling Unit for the proposed well as outlined in 240.410? If yes, indicate which of es and answer the questions following the drilling unit selection:
	a.		10 acre (1/4-1/4-1/4 Section) Yes No Is the well at least 10 feet from the nearest drilling unit boundary lines; at least 330 feet from the nearest lease boundary line except any boundary line located within a pooled unit, and at least 330 feet from the nearest location of a producing well or well being drilled or for which a permit has previously been issued but not yet drilled, for a well to the same individual reservoir?
	b.	Gas well:	O 10 acre (1/4-1/4-1/4 Section) Yes No Is the well at least 10 feet from the nearest drilling unit boundary lines; at least 330 feet from the nearest lease boundary line except any boundary line located within a pooled unit, and at least 330 feet from the nearest location of a producing well or well being drilled or for which a permit has previously been issued but not yet drilled, for a well to the same individual reservoir?
			O 20 acre (1/2 of 1/2 ½ Section) O Yes O No Is the well at least 10 feet from the nearest drilling unit boundary lines; at least 330 feet from the nearest lease boundary line except any boundary line located within a pooled unit; and at least 330 feet from the nearest location of a producing well or well being drilled or for which a permit has previously been issued but not yet drilled, for a well to the same individual reservoir?
			40 acre (1/4-1/4 Section) Yes No Is the well at least 10 feet from the nearest drilling unit boundary lines; at least 330 feet from the nearest lease boundary line except any boundary line located within a pooled unit; and at least 330 feet from the nearest location of a producing well or well being drilled or for which a permit has previously been issued but not yet drilled, for a well to the same individual reservoir?
	C.	O Deep Gas:	160 acre minimum (1/4 Section) (NOTE: must apply to Department for spacing rules (240.410(b)(4)) O Yes O No Is the well at least 10 feet from the nearest drilling unit boundary lines; at least 660 feet from the nearest lease boundary line except any boundary line located within a pooled unit?
	d.	O Coalbed G	as: 10 acre (1/4-1/4-1/4 Section) Yes No Is the well at least 10 feet from the nearest drilling unit boundary lines; at least 330 feet from the nearest lease boundary line except any boundary line located within a pooled unit; and at least 330 feet from the nearest location of a producing well or well being drilled or for which a permit has previously been issued but not yet drilled, for a well to the same individual reservoir?
22. O Yes O No	240.4	you requesting 420? If yes, ind lation(s) have b	a "well location exception within a regular drilling unit" as explained in 62 III. Adm. Code licate which of the following subsection(s) apply and attach all documentation showing the cited seen met:
	a		of drilling unit render it impractical to drill oil/gas well at a location conforming to ots of 62 III. Adm. Code 240.410 (240.420(a)) Please Describe:
			No Is the well at least 330 feet from the nearest lease boundary line? If no, follow the procedure 240.420(a)(1))
	b		nediately adjacent to the proposed drilling unit has producing well(s) located less than 330 feet mmon Boundary line (240.420(b)) Provide Well Name and Reference Number:

c.	Intersection of an Existing or Proposed Mine Pillar (240.420(c)) Attach Copy of Map Showing the Well Location in relation to the Mine Pillar Yes No Is the well at least 330 feet from the nearest lease boundary line? If no, follow the procedure outlined in 240.420(a)(1))
23. O Yes O No	Are you requesting the "Change of Permitted Drilling Location" as outlined in 62 III. Adm. Code 240.425? If yes, indicate which of the following apply (note only item c requires a \$400 permit application fee).
	a. O A permit has been issued, but the location has been deemed impractical to drill so the location has been moved a maximum of 60 feet from the original permitted location. (62 III. Adm. Code 240.425(a)(1)) List permit # and reason the location was moved:
	Permit #Reason for move:
	b. A permit has been issued but the location has been deemed impractical to drill so the location has been moved more than 60 feet from the original permitted location (note this requires a permit for the proposed location prior to drilling). (62 III. Adm. Code 240.425(a)(2)) List permit # and reason the location was moved:
	Permit #Reason for move:
	c. O During drilling of a previously permitted well, the well was lost due to collapsed casing, hole, etc. (240.425(b)) and the location was moved less than 30 feet, the District Office was notified, and the drilling commenced.
	Identify previous Well Name, Reference #, and explanation:
24. O Yes O No	re you requesting a "Drilling Unit Exception" as explained in 62 III. Adm. Code 240.430? If yes, indicate which ubsection(s) apply and attach all documentation showing the cited regulation(s) have been met.
a. (Irregular Section (240.430(a)) and also provide surveyed plat signed by a Registered Illinois Land Surveyor or a Registered Illinois Professional Engineer showing the dimensions of the quarter-quarter Section in which the proposed well is located.
b.	Enhanced Oil Recovery Project (240.430(b))
	Within Lease – Also, provide Reference # of Active Injection Well(s):
	OYesO No Is the proposed well at least 330 feet from the LEASE boundaries?
	Within Waterflood Unit – Also, provide Name of Unit and Reference # of Active Injection Well(s)
	OYesONo Is the proposed well at least 330 feet from the UNIT boundaries?
c.	Post-Primary Recovery Well (240.430(c)(2)) Provide public land survey description of proposed drilling unit:
25. O Yes O No	re you requesting a horizontal well drilling unit consisting of two or more drilling units of the same size, shape, and exation as that required for a well of the same depth in accordance with Section 240.410 (240.455(d)(2))? If yes, lease provide public land survey description of proposed drilling unit:
	yes, are all areas between the formation entry point and the bottom hole of the wellbore at least 10 feet from the earest drilling unit boundary lines; at least 330 feet from the nearest lease boundary line except any boundary line cated within a pooled unit; and at least 330 feet from the nearest location of a producing well, a well being drilled, r a well for which a permit has previously been issued (but under which the well has not yet been drilled) using the ame individual reservoir? OYes ONo
26. O Yes O No	/ill the proposed well require a Modified Drilling Unit (MDU) (240.460)? If yes, provide approximate date petition as been or will be submitted:
27. O Yes O No	/ill the proposed well require a Special Drilling Unit (SDU) (240.465)? If yes, provide approximate date petition has
28. O Yes O No	/ill the proposed well require a Pool-Wide Drilling Unit (PWDU) (240.470)? If yes, provide approximate date

29. O Yes O No	Is the proposed drilling unit for the well subject to an integration order (240.132)? If yes, provide the case number and attach a copy of the Order:							
30. O Yes O No	Is the proposed well within two hundred fifty (250) feet from any opening of an active coal mine used as a means of ingress or egress for the persons employed in such mine or which is used as an air shaft? If yes, submit documentation establishing compliance with 62 III. Adm. Code 240.1330.							
31. O Yes O No	is the proposed well located on stat	te owned surface property?						
32. O Yes O No	Does the State of Illinois control any	y percentage of mineral interests	s of the proposed drilling unit?					
33. O Yes O No	Is this an application for an Observa provide:	ation or a Gas Storage Well (240.	.1835)? If so, attach a proposed schematic and					
	a) brief statement of well purpose	240.1835(c):						
	b) an e-mail address by which gas (240.1835(g):	s storage operator may be served	d with a notice of probable violation of the Act					
34. O Yes O No	Is this an application for a Service W	Vell (240.1900)? If so, attach a pr	roposed schematic and provide:					
	a) brief statement of purpose (240).1910(c):						
35. O Yes O No	Does applicant have a current PERI III. Adm. Code 240.1710(e)) If no, s		FORM (OG-01) on file with the Department? (62 n this permit application.					
36. O Yes O No	Are you required to include a bond this application.	with this application? (62 III. Adm	n. Code 240.1500) If yes, submit the bond with					
	Coal Bed Gas, Coal Mine Gas; or \$3	300 for Gas Storage, Observation or money order payable to the Illi	r Oil Production, Water Supply, Gas Production, n, or Service), have you included with this inois Department of Natural Resources – OOGRM?					
	rmation, 62 III. Adm. Code 240.210							
38. Name of Applic	cant/Permittee:		Permittee #					
Mailing Addres	s:							
City, State, Zip	Code:							
39. Name of Techr	nical Contact for Application:							
e-mail:			Phone Number:					
Mailing Addres	s:							
City, State, Zip	Code:	· · · · · · · · · · · · · · · · · · ·						
40. UNDER PENALT	IES OF PERJURY, I CERTIFY THAT							
a. THE PERM OF PUBLI	MITTEE HAS THE RIGHT, PURSUANT T C RECORD, AND/OR STATUTE OR REC	O VALID AND SUBSISTING OIL AN	ID GAS LEASES, DOCUMENTS, OR MEMORANDA TE THE WELL(S) DESCRIBED HEREIN; AND					
b. THE PERM AND STAT	MITTEE HAS REVIEWED THIS APPLICA	TION TOGETHER WITH ANY ACC	OMPANYING STATEMENTS AND DOCUMENTS JEST, STATEMENTS, AND DOCUMENTS ARE					
NAME OF PERSO	N AUTHORIZED TO SIGN (Print)		TITLE					
SIGNATURE	62 III.Adm	.Code 240.230	DATE					



ILLINOIS DEPARTMENT OF NATURAL RESOURCES Office of Oil and Gas Resource Management



(217) 782-7756

One Natural Resources Way Springfield, Illinois 62702-1271

REQUEST FOR TEMPORARY ABANDONMENT **OG-15**

TYPE OF REPORT:	☐ INITIAL REQUEST			☐ RENEWAL		
PRO	DDUCTION WELL: □ OIL □ GAS			☐ WATER SUPPLY		
			□ co	AL BED GA	AS COAL MINE	GAS
	INJECT	ION WEL	L: WATER INJECTI	ON (EOR)		☐ SALT WATER DISPOSAL
PERMITTEE:					PERMITTE	EE #:
WELL NAME:PERMIT #:						#:
LOCATION:	:REFERENCE #:					E #:
COUNTY:		S	SECTION:	TO	WNSHIP:	_RANGE:
CASING	SIZE	DEPTH	SKS CEMENT	HOLE SIZE	ELEVATION	
					WELLHEAD EQUIPM	ENT
SURFACE					SWAGE AND VALVE	
INTERMEDIATE					TYPE (EXP)	
PRODUCTION					PACKER DEPTH	
TUBING				_	TOTAL DEPTH	
TEMPORARY PLUG SET:	Y	N	DEPTH		DEPTH OF UPPERMO	OST PERFORATIONS
REASON FOR REQUEST:		110-1				a
SIGNATURE OF PEI	RMITTEI	DA	TE			
PRINTED NAME AN For more information about 7 Initial Requests associated w Mailing Address:	TA requests,	see the Freque	ently Asked Question			

One Natural Resources Way. Springfield, IL 62702-1271

Initial Requests for UIC Injection Wells or Renewals may be mailed to the address above or sent by email to:

DNR.OOGRMTA@illinois.gov

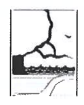
Please include "OG-15 Request Form" in the email's Subject Line.

The \$100.00 fee is not required for Initial Requests for UIC Injection Wells or any Renewal.



ILLINOIS DEPARTMENT OF NATURAL RESOURCES OFFICE OF OIL AND GAS RESOURCE MANAGEMENT

ONE NATURAL RESOURCE MAN ONE NATURAL RESOURCES WAY SPRINGFIELD, ILLINOIS 62702-1271 (217) 782-7756



OG-16 APPLICATION FOR LIQUID OILFIELD WASTE TRANSPORTATION SYSTEM

NAME OF APPLICANT (must be same as	on bond)		BUSINESS TELEPHONE
STREET, RURAL ROUTE, P.O. BOX			EMERGENCY TELEPHONE
CITY	STATE	ZIP CODE	COUNTY
CORPORATION? YES NO REGISTERED WITH STATE OF ILL	INOIS? □ YES □ N	O REGISTRATION #: _	
BONDING COMPANY (attach ori	ginal \$10,000 bond)		BOND NUMBER
BRIEFLY DESCRIBE PROPOSED A OILFIELD WASTE TO BE TRANSF	CTIVITIES OF SYSTE		
- OILITELD WASTE TO BE TRANSI	OKTED AND WHETH	ER VEHICLES (TAINES) AI	ALOWNED ON LEASED.
		72 34	
	The second secon	<u>,</u>	
			
UNDER PENALTIES OF PERJUR APPLICATION TOGETHER WIT STATES THAT TO THE BEST OF DOCUMENTS ARE TRUE AND O	H ANY ACCOMPAN THE PERMITTEE'S	YING STATEMENTS AN	ND DOCUMENTS AND
NAME OF APPLICANT (PLEASE	PRINT)		
SIGNATURE OF APPLICANT		TITLE	DATE
APPLICANT FEIN # (required if a	oplicable)		

THIS STATE AGENCY IS REQUESTING DISCLOSURE OF INFORMATION THAT IS NECESSARY TO ACCOMPLISH THE STATUTORY PURPOSE AS OUTLINED IN THE ILL. COMPLIED STAT. CH. 225 PARS. 725 ET. SEQ. FAILURE TO DISCLOSE THIS INFORMATION WILL RESULT IN THIS FORM NOT BEING PROCESSED.