SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

(Other instructions on reverse side)

PARTMENT OF THE INTERIOR

50 -045 - 22377

5. LEASE DESIGNATION AND SERIAL NO.
NM-28760

	NM-28760								
APPLICATION	6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
A STREAM WORK		_			G BAC		7. UNIT AGREEMENT NAME		
	LL 🕱	DEEPEN [PLU	G BA	- N L			
D. TYPE OF WELL	BLL OTHER		B12	NGLE KX	MULTIP ZONE		S. FARM OR LEASE NAME		
WELL WI		Little Federal							
Odessa Na	tural Corpora	ation					9. WELL NO.		
3. ADDRESS OF OPERATOR							4		
PO Box 39	08, Odessa, 5	Texas 79	760				10. FIELD AND POOL, OR WILDCAT Picture		
4. LOCATION OF WELL (Re		Undesignated Cliffs							
	5'FNL, 1710'	FWT.					11. SBC., T., R., M., OR BLE. AND SURVEY OR AREA		
At proposed prod. son		Sec. 1-T30N-F14W							
• • •	same						N.M.P.M.		
14. DISTANCE IN MILES A	AND DIRECTION FROM MEAN	REST TOWN OR POS	TOFFICE	•			12. COUNTY OR PARISH 13. STATE		
							San Juan New Mexi		
15. DISTANCE FROM PROPO LOCATION TO NEAREST	•		16. NO	, OF ACRES IN	LEASE		OF ACRES ASSIGNED THIS WELL		
PROPERTY OR LEASE L (Also to nearest drig	1115		4		<u> </u>	160 160,36			
18. DISTANCE FROM PROP TO NEAREST WELL, D	akota	19. PROPOSED DEPTH			20. BOTA	20. BOTARY OR CABLE TOOLS			
OR APPLIED FOR, ON THE	ell 114°	1850			<u> </u>	Rotary			
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)						22. APPROX. DATE WORK WILL START*		
	871 GR						3-25-77		
23.	I	PROPOSED CASI	NG AND	CEMENTING	PROGR	AM .	·		
SIZE OF HOLE	BIZE OF CASING	WEIGHT PER FOOT		SETTING DEPTH			QUANTITY OF CEMENT		
8-3/4	7"	23.	00 100°			75 SXS.			
64	4½"	10.	50 1850 •		To be determined.				
	į.	1		•		•	•		
Clif well	t is proposed fs formation will be prod he Pictured (using mu duced in	d as	a circ	ulati	on me	edium. The		
\mathbf{T}	he NW/4 Sect	ion 1-T30	N-R1	4W is d	edica	ted t	to this well.		
G	as produced :	from well	to	be sold	to E	l Pas	to this well.		
Gas	Company.						RULIVED		
						MAR	1 5 19 7 MAR 1 6 1977 OIL CON. COM.		
							OIL COM COM		
						?	DIST 3		
	E PROPOSED PROGRAM: If drill or deepen direction	proposal is to dec ally, give pertiner	epen or p	plug back, give on subsurface le	data on pocations a	resent pro nd measur	ductive sone and proposed new productive sed and true vertical depths. Give blowout		
preventer program, if an 24. For: Ode	ssa Natural (orporeti	on B	enogidon	+ 161	lah E	in an		
Tor. ode		no. II "	.UII F	residen roducti	on Co	m HSII E	DATE March 15, 19		
BINED P.WAI	WILL	T.	ITLE	1 oduc t1	OTI OC	1 P. 0	DATE INCLUMENTS		
(This space for Fed	eral or State office use)								
				APPROVAL DATI					
PERMIT NO.				ALLEUTAD DATI					
ARDRAUSE DF		~	ITLE				DATE		
CONDITIONS OF APPRO	VAL, IF ANY:								

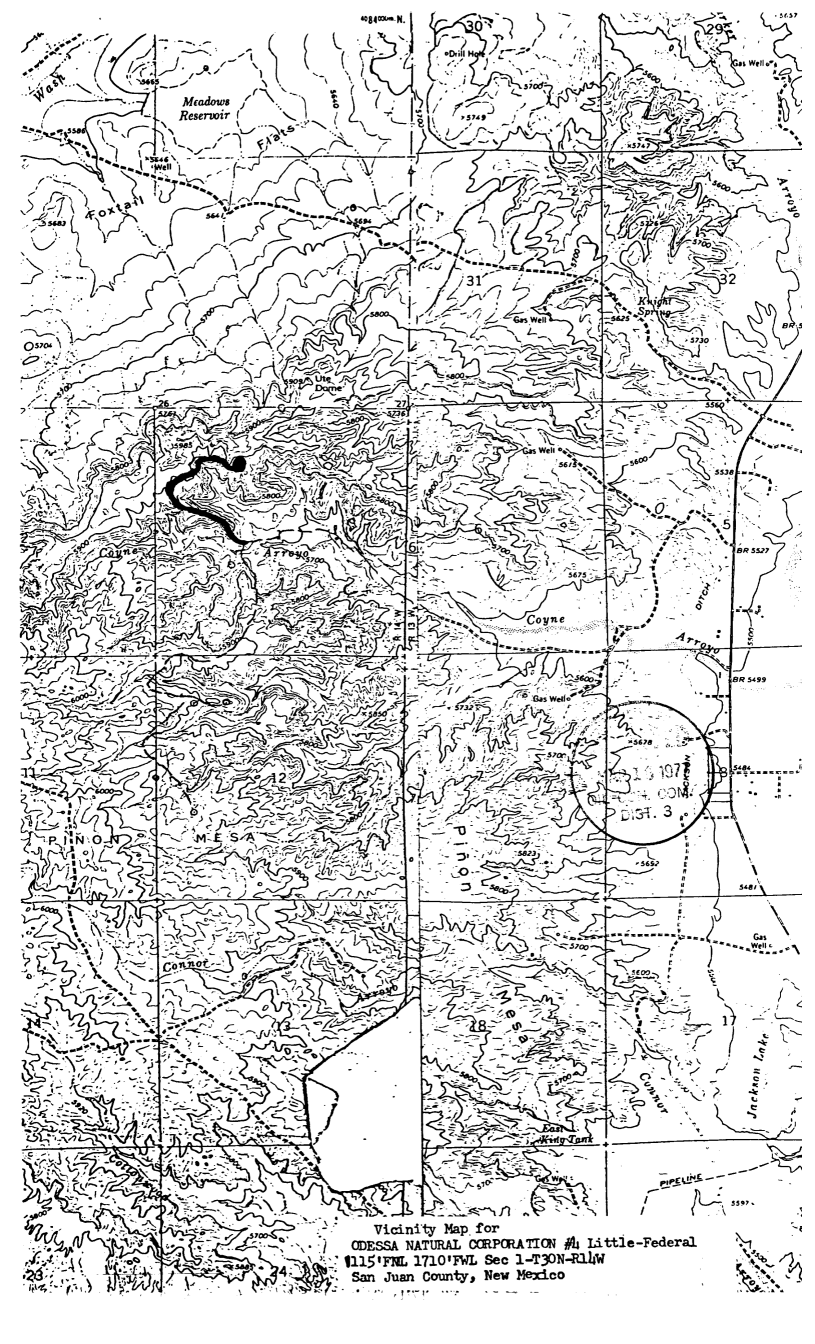
Okaf

*See Instructions On Reverse Side

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

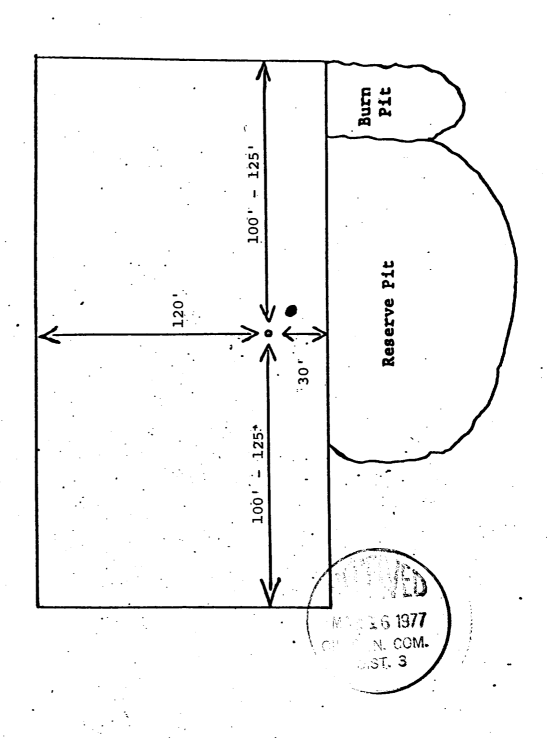
All distances must be from the outer boundaries of the Section.

Operator			Lea	se		····	Well No.					
1 7	tural Corpora	l		<u>h</u>								
Unit Letter	Section	Township		ittle-Federa	County							
С	1	30N		14w	San	Juan						
Actual Footage Loc	ation of Well:											
1115 feet from the North line and 1710 feet from the West line												
Ground Level Elev.	Producing For		P∞			Dedica	ated Acreage: 60.36					
5871 Pictured Cliffs Undesignated Pictured Cliffs 160 Acres												
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.												
, , , see a partie of seasons see and parties.												
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working												
interest and royalty).												
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-												
dated by communitization, unitization, force-pooling. etc?												
Yes	☐ No If an	swer is "yes;" t	vpe of co	nsolidation								
<u> </u>		,	, F =									
If answer i	is "no," list the	owners and tract	descripti	ons which have a	actually be	en consolidated. (Use reverse side of					
this form if	necessary.)					·						
No allowab	le will be assigne	ed to the well unt	il all inte	erests have been	consolida	ted (by communiti	zation, unitization,					
							ved by the Commis-					
sion.												
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11				1		best of my knowl	•					
	1 1			1		f	Natural Corp.					
1710'				1		- 1	HILAAA					
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	i					Position	Y Walsh D. D.					
	1		- 		\		N. Walsh, P.E., Walsh Engr.					
	1	- 11		ic 1977	1	Company	, Maisir Bildr.					
	i	- 11	M	COM. COM.	1 1	& Product	ion Corp.					
	1	11	1 ""	CON COM.	/	Date						
	1		/ CIr	DIST. 3		March	15, 1977					
		See -										
	1	1					•					
	!			i		I hereby certify	that the well location					
	l			1		· 1	at was plotted from field					
	1			1		1	surveys made by me or					
	Ì			1		1	ision, and that the same					
	i I			ļ.		knowledge and be	rect to the best of my					
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	i			-								
	i			!		March 10						
	i			i		and/of Land Surve						
11	ı			i i		12:18	Ken Da					
	j					Bred A.K.	ra Jn					
Certificate No.												
0 330 660	90 1320 1650 198	0 2310 2640	2000	1500 1000	200 0	3950						



ODESSA NATURAL CORPORATION
LITTLE FEDERAL NO. 4
1115'FNL, 1710'FWL, Sec. 1-T30N-R14W
San Juan County, N. M.

LOCATION LAYOUT



DEVELOPMENT PLAN

ODESSA NATURAL CORPORATION LITTLE FEDERAL NO. 4

- 1. Existing roads shown on attached plat.
- 2. Planned access from existing road is approximately -0- to new location. Existing road to be utilized.
- 3. Location 1115'FNL, 1710'FWL Section 1-T24N-R4W
 San Juan County, N. M.
- 4. Two additional wellsare planned on this lease at this time.
- 5. Production equipment or storage facilities proposed for the well will be installed on location.
- 6. Drilling and frac water to be obtained from San Juan River at west side of Farmington.
- 7. Waste materials will be buried on location or in reserve pit.
- 8. No permanent camp is planned. A trailer house will be used on location during drilling process.
- 9. No airstrip proposed.
- 10. See attached plat for layout. Location to be partially built on present location for Dakota well.
- 11. Pits will be filled, location cleaned up, and area not in use for producing well will be reseeded as per attached BLM seeding requirement.

MAR 1 6 1977 OIL CON. COM. DIST. 3

DEVELOPMENT PLAN

12. Lessee's or operator's representative.

Ewell N. Walsh: 325-8203; Radio Dispatch 325-1873, Car 620. Address: P. O. Box 254, Farmington, New Mexico 87401

13: CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by:

ODESSA NATURAL CORPORATION

and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

March 15, 1977

Ewell N. Walsh, P.E., President, Walsh Engineering & Production Corporation



ODESSA. NATURAL CORPORATION
LITTLE FEDERAL NO. 4
NW/4NW/4 Section 1-T30N-R14W
San Juan County, N. M.

Seven Point Well Control Program

- Surface Casing.
 See Application for Permit to Drill.
- 2. Spools and Flanges
 - A. Surface Casing 10", Series 600, 2000 psi W.P.
 - B. Production, 10", Series 600, 2000 psi W.P.
 - C. Tubing Head Series 600, 2000 psi. W.P.
- Intermediate Casing.None
- 4. Blowout Preventers
 Production Hole 10", 3000 psi
 Fill, kill and choke manifold 5000 psi. W.P.
- 5. Additional Equipment (If necessary)
 - A. Kelly Cock

D. Pit Level Indicator

B. Bit Float

E. Sub with Valve for

C. Degasser

- drill pipe.
- 6. Anticipated Bottom Hole Pressure.
 500 psi. Current mud program is for 9.2 lb./gal mud with hydrostatic head of 860 psi at 1860 feet. Mud weight will be increased if necessary for higher pressures.
- Drilling Fluid.
 Water and gel chemical.



BLM SEEDING REQUIREMENTS IN THE FARMINGTON RESOURCE AREA

- 1. SEED MIXTURE 2
- 2. TIME:

All seeding will take place between July 1 and September 15.

3. EQUIPMENT:

Seeding will be done with a disc-type drill with two boxes for various seed sizes. The drill rows will be eight to ten inches apart. The seed will be planted not less than one-half inch deep or more than one inch deep. The seeder will be followed with a drag, packer, or roller to insure uniform coverage of the seed, and adequate compaction. Drilling will be done on the contour where possible, not up and down the slope. Where slopes are too steep for contour drilling, a "cyclone" hand seeder or similar broadcast seeder will be used. Seed will then be covered to the depth described above by whatever means is practical.

4. SPECIES TO BE PLANTED IN POUNDS PURE-LIVE-SEED PER ACRE:

CRESTED WHEATGRASS (Agropyron desertorum) - 3½ lbs.

FOURWING SALTBUSH (dewinged) (Atriplex conescens) - ½ lb.

SAND DROPSEED (Sporobolus cryptandrus) - 3/4 lb.

ALKALI SACATON (Sporobolus airoides) - 1½ lbs.

SHADSCALE (Atriplex confertifolia) - 3/4 lb.

- 5. Equipment to be painted with the following paint specification:
 - A. Green Federal Standard Number, 595-34127C. I. E. Measurement X.3715, Y.4138, Y.1172.

