SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side) **UNITED STATES**

DEPARTMENT OF THE INTERIOR

5. LEASE DESIGNATION AND SERIAL NO.

APPLICATION							. 617	Santa F	N. ALLOTTEE	OR TRIBE NAME	
	N FOR PER	MIT I	O DRILL,	DEEPE	N, OR I	PLUG BA	<u>ACK</u>	0. 2	., 20001122	OS TAIDE NEED	
TYPE OF WORK DR	ILL X		DEEPEN		PL	UG BAC	Κ□	7. UNIT AG	REEMENT N	ME	
TIPE OF WELL					NGLE T	MULTIPL	. —	Lindrit	h B Uni	t	
ELL X W	VELL O	THER		Z 0	NE X	ZONE	<u> </u>	8. FARM OF	LEASE NAM	Œ	
AME OF OPERATOR	- 1037 - 5 37 3	· T						9. WELL NO	D.		
oil Producing		M. Inc					1	11	-		
Greenway Pla		2700.	Houston, T	X 770	146) \		ND POOL, O	R WILDOMT	
OCATION OF WELL (B	leport location cle	early and	in accordance wi	th any	reter dant	ektale)	1	Chacon	-Dakota	Associate	
t surface 860']	FSL & 885'	FWL,	Sec. 16, T	4N,	R3W ,	୍ (ଲୁନ୍	/	11. SEC., T. AND SU	, R., M., OR E RVEY OR AR	LK.	
t proposed prod. so:	ne				007 -	. ् १९ ^६ े 	-11-4	١.	< =0.4×		
ne as Surface		N=	TOWN MOTEN OF THE		U. S. GEOL	OCICAL SU	M	Sec. 1	6, T24N		
			ELST TOWN OR FOR	0	U. S. GEOR	OGIGAL SO VGTON, N.		Rio Ar		NM	
miles SE of					OF ACRES I		17. NO.	OF ACRES ASS		1 111.	
LOCATION TO NEARES PROPERTY OR LEASE	T Line, FT.		860'		365.43		TO T	HIS WELL	160 —		
(Also to nearest drl	g. unit line, if an rosed Location*	2.		, .	OPOSED DEPTI		20. ROTA	RY OR CABLE			
TO NEAREST WELL, I	DRILLING, COMPLET	ted, 27	781' South	8.00	no!		Rota	a r v			
ELEVATIONS (Show wh			L	10,01	JU	<u>. </u>	<u> </u>	22. APPR	DX. DATE WO	RE WILL START*	
07' GR		· _						10/27	/80		
			PROPOSED CASI	NG ANI	CEMENTIN	G PROGRA	М ;				
SIZE OF HOLE	SIZE OF CASING WEIGHT PI			root	SETTING	DEPTH	ŝ,	QUANTIFY OF CHMBNT			
-1/2"	12-3/4"*		45.51# H	1-40	0 -					ace w/300	
1	8-5/8"*			5-80		3100	2. Ci	rculate	to surf	ace w/900	
_ ,			1	8-80	3100 -	_					
7/8"	4-1/2"*			ζ-55		1500	3 C+	raulata	to Anna	ox. 2000'	
ll casing wi	11 he neu			ζ−55 ζ−55	5500 -					ges if nec.	
-							, _		(,	
MENTING PROG		2	11000	1		·c 01	n 3	I ita	Weight	& Class R	
Class B wit	n 2% Caci	. 2	• ±1000 sx.	LITE	e weight	& Class	в. э	. Litte	weight	d Class b	
D PROGRAM								_		_	
Depth	Type of	Mud	Weigh	<u>nt</u>	<u>Vi</u>	scosity		<u>ph</u>	Water	Loss	
0 - 400'	Spud Mud		9.0 - 9	. 2	35	- 45		9+	NC		
O' - TD	Fresh Wa	ter G	el 8.8			- 40		9+	10	cc's	
OWOUT PREVEN		M		LOGG	ING PROG	RAM: Ty	ype	De	pth	E D	
See Attachm	ient					11 N			ace to	TD	
						7	² 00.		71	10	
						10	7/207	`o ` [©] &			
		RAM : If	proposal is to de ally, give pertine	epen or nt data	plug back, giv on subsurface	re data ou pr locations an	esent pro d measur	onchive sone	and propose ertical dept	ed new productive hs. Give blowout	
ABOVE SPACE DESCRIE	of till of deepen	direction	p p				0/0-	· Ca 00			
e. If proposal is to	drill or deepen	direction						. W///			
e. If proposal is to	drill or deepen	direction		R	egulator			3 7%	Oatah	ar 6 1080	
e. If proposal is to	drill or deepen	direction		R		y Engir		3 1/2	Octob	er 6, 1980	
ABOVE SPACE DESCRIF e. If proposal is to venter program, if a signed	o drill or deepen	22	Т					3 14	Octob	er 6, 1980	
e. If proposal is to venter program, if a signed (This space for Fed	o drill or deepen	22	7			inator		3 11.	Octob	er 6, 1980	
e. If proposal is to venter program, if a	o drill or deepen	22	Т		Coord	inator		- J.	Octob	er 6, 1980	

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

State or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

☆ U.S. GOVERNMENT PRINTING OFFICE: 1963---O-711-396

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

'∋ş erator			1.	- DOWNER OF	.ne section.	· · · · · · · · · · · · · · · · · · ·	T
	cing TX. & N.N	(T	Lease	. 1 - 7 - 7			Well No.
Unit Letter	Lindrith B Unit County				11		
M			, ,		County		
Actual Footage Lo		24N		3W	Rio	Arriba	
860		.+h	005			/	
Ground Level Elev	feet from the SOU Producing For		885	fee	et from the	7 7 7	line
7107'	Dakota		j -	on Dalest.		(P - 1)	ated Acreage:
		1 1 1		on-Dakota			·
1. Outline th	he acreage dedica	ted to the subject v	vell by colo	ored pencil o	or hachure	marks on the pla	t below.
interest a	ind royalty).	dedicated to the we					_
3. If more the	an one lease of d communitization, u	ifferent ownership is mitization, force-poo	dedicated ling. etc?	to the well,	have the i	interests of all o	wners been consoli-
X Yes	No If an	nswer is "yes;" type	of consolid	ation <u>Uni</u>	itizatio:	n	
If answer	is "no," list the	owners and tract des	criptions w	hich have a	ctually be	en consolidated. (Use reverse side of
this form	if necessary.)						
No allowa forced-poo sion.	ble will be assigned bling, or otherwise)	ed to the well until a or until a non-stande	ll interests rd unit, elir	have been minating suc	consolidat ch interest	ed (by communit s, has been appro	ization, unitization, oved by the Commis-
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			1			I hereby certify	that the information con-
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1	l		1			best of my know	edge and belief.
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	i		1			Name	JOSEC
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6 882.	1	3	1			SCPT 19	1,1990
B.C. SEC 0	 			GLO BA		Registered Profess	ional Engineer
CORNER J	1 1		AP /41	COPNER	2	and/or Land Survey	yor
			1	- "			
Element			i			H.A. Carson	. Jr.
N. 89°	- 51' - 55" E	. 🖈		-		Certificate No.	
	2635.50'	2640 200	1500	1000 5	5CQ 0	5063	