SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

DEPARTMENT OF THE INTERIOR

	GEOLO	GICAL SUR	VEY				-1HD-54	<u> </u>
APPLICATION	FOR PERMIT	O DRILL,	DEEPI	EN, OR PLUG I	BACK		1.	OR TRIBE NAM
. TYPE OF WORK	(98)	DEEPEN	П	PLUG BA	CV 🗀	7. UNIT A	GREEMENT NA	ME
DKI	LL 🕱	DEEPEN		PLUG BA		- 34 - 13		
OIL 🏋 GA	S OTHER			INGLE MULTI	PLE 5	8. EARM	R LEASE NAM	E
NAME OF OPERATOR					-3 Va -1		Lesnako	
	cal Oil Gompany				- 10 A	9. WELL	41.22	la de la companya de
ADDRESS OF OPERATOR		. 6.1	4 _		න් ව	30 RIELD	AND POOL, OI	WILDCAT
LOCATION OF WELL (Re	2 3312 - Derange eport location clearly and	in accordance	with any S	State requirements.*)	- 13 13		_ 1	
At surface	FWL. 2310' FEL			•	STE	11. BEC., 1	C., R., M., OR B	LK.
At proposed prod. zone	<u> </u>	- 1001-0			.5 .b	ANDS	URVEY OR AR	G A
nt proposed prod. 202	•						13, 129	8, \$19W
. DISTANCE IN MILES A	AND DIRECTION FROM NEA	REST TOWN OR P	OST OFFIC	董 章	<u>ā.</u>	12. COUNT	Y OR PARISH	13. STATE
			1.10 W	OF LODGE IN THIS	1 17 10 20	E Man	hina	lies Heni
DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE LIN	r	***	10. NO	O. OF ACRES IN LEASE		FACRES AS	PANIN	
(Also to nearest drlg.	line, if any)	1650		AOSO ROPOSED DEPTH	20. ROTA	RY.OR CABL	E TOOLS	
TO NEAREST WELL, DI OR APPLIED FOR, ON THE	RILLING, COMPLETED,	1320	10	1000*				2 1 3 2 3
. ELEVATIONS (Show whe		1360		1000	- Su		ROX. DATE WO	K WILL STAR
5360' CR					920		11-74-6	4
]	PROPOSED CAS	SING AN	D CEMENTING PROGR	RAM			
SIZE OF HOLE	SIZE OF CASING					- 12		
		WEIGHT PE	RFOOT	SETTING DEPTH		QUANT	CITY OF CEMEN	T
15#		- <u>-</u>	RFOOT			QUANT	CITY OF CEMEN	T .
15"	9 5/8" 3 1/2"	WEIGHT PER	RFOOT	SETTING DEPTH		QUANT	regular	r v
	9 5/8"	- <u>-</u>	R FOOT	301	230	QUANT Sachs	TOP CEMEN	r
811	9 5/8" 3 1/2"	369		1000*	2 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		repular Commi	
He propose to test the Dako and cemented 5 1/2" produc	9 5/8" 3 1/2" drill this well ta Formation. to curface. If	lAé lAé l with ea Approxima commerci be run	ble to tely 1 al pro and cr	NOV 22 196	E Dispersion of the second of	RECE NOV 2	tely 100 vill be rise of vi. COM.	O' to
He propose to test the Dako and camented 5 1/2" produc	9 5/8" 3 1/2" drill this well ta Fornation. to curface. 1stion casing will errorosen program: If drill or deepen direction	li with ca Approxima Commerci Li be run	ble to taly :	NOV 22 196 S. GEOLOGICAL SUF	RVEY XICO	RECE NOV 2	tely 160 vill be rieg of vi. COM.	d new produc
He propose to test the Dako and comented 3 1/2" produc	9 5/8" 3 1/2" drill this well ta Fornation. to curface. 1stion casing will errorosen program: If drill or deepen direction	li with ca Approxima Commerci Li be run	ble to taly :	NOV 22 196 S. GEOLOGICAL SUF	RVEY XICO present produced and measure.	RECE NOV 2	tely 160 vill be rieg of vi. COM.	d new produc
ile propose to test the Dako and comented 5 1/2" product 5 1/2" product inc. If proposal is to eventer program, if an i	9 5/8" 3 1/2" drill this well ta Fornation. to curface. 1stion casing will errorosen program: If drill or deepen direction	li with ca Approxima Commerci Li be run	ble to taly i	NOV 22 196 S. GEOLOGICAL SUFEMINGTON, NEW ME	RVEY XICO present produced and measure.	RECE NOV 2	tegular central line of the comment	d new produc
ile propose to test the Dako and comented 5 1/2" product 5 1/2" product inc. If proposal is to eventer program, if an i	3 1/2* drill this well ta Formation. to curface. In tion casing will e Proposed Program: If drill or deepen direction y.	li with ca Approxima Commerci Li be run	ble to taly i	NOV 22 196 S. GEOLOGICAL SUFEMINGTON, NEW ME	RVEY XICO present production of the production o	RECE NOV 2	tegular central line of the comment	d new produc
ABOVE SPACE DESCRIBE ne. If proposal is to eventer program, if an signed	3 1/2* drill this well ta Formation. to curface. In tion casing will e Proposed Program: If drill or deepen direction y.	li with ca Approxima Commerci Li be run	ble to taly i	NOV 22 196 S. GEOLOGICAL SUFEMINGTON, NEW ME	RVEY XICO	RECE NOV 2	tegular central line of the comment	d new produc
N ABOVE SPACE DESCRIBED. One. If proposal is to reventer program, if an	drill this well ta Formation. to curface. In tion casing will drill or deepen direction by.	li with ca Approxima Commerci Li be run	ble to taly i	NOV 22 196 S. GEOLOGICAL SUFEMINGTON, NEW ME	RVEY XICO	RECE NOV 2	tely 100 viii be rise of M. COM. I. 3 and prosected depth	d new produc

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.

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 State or Federal office for specific instructions.

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.

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.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE: 1963-O-685231

and the same of th				_
NUMBER OF COPIL	S RECEIVE	0		_
ref	TRIBUTION			
SAN' A FE	T			_
FILE				
U.S.G.S.		,		
LAND OFFICE				_
TRANSPORTER	OIL			
INAMOPORTER	GAS		1	
PROBATION OFFI	CE			

MEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

LAND OFFICE		W-L-L-	LUCAII	O11 M11	1 50 M C 1 1 1				1 1 1-	~ !		
TRANSPORTER GAS		SEE INST	RUCTIONS	FOR COM	APLETING	THIS	FORM O	H THE REV	ERSE S	IDE		
PRORATION OFFICE	·	-										
				SECTIO	3 N. A							
Operator				Lease	JN A					Well No.		
	entinental (Dil Company	•	Dembe	Rett	les	nake			155		
Unit Letter	Section	Township		Ran	ge		County					
3	13		291		194	,	,	Sen Jue	n.			
Actual Footage Lo	ocation of Well:						L.,,					
330	feet from the	North	line and	23	10	feet	from the	East	1	ine		
Ground Level Elev	v. Producing	Formation		Pool		······			Dedic	ated Acreage:		
5360*		Dakota		Re	ttlesme	ke l	Dakota			40 Acres		
who has the rig another. (65— 2. If the answer to wise? YES	ght to drill into a 3-29 (e) NMSA o question one is NO	and to produce j 1935 Comp.) s "no," have th If answer is "	from any poo ne interests yes,'' Type	l and to a of all the of Consol	owners be	the p	roduction	either for him	nself or	nner' means the persor for himself and lessement or other-		
Owner					Land Des	cripti	ion		1	AMA & 0 1202		
		-				_			10	IL CON. COM./		
										DIST. 3		
					·							
		SECTI	ON B					7	crnz	IEICA TION		
<u></u>			7						CERI	IFICATION		
	į	chorac n	330'		1 .		1	I hereby	certify	that the information		
	ļ	PROPOSED LOCATION	0		2310'-	-		•	in SECTION A above is true and com-			
		DOCKITON					į	plete to t	he best	of my knowledge and		
ł	1	į						belief.				
	1											
	i	[Name				
				******				The same	* . ,			
			•		i			Position	-4-	Manager		
	į				1		l	Company		territor.		
					ļ		ĺ	Conti	enta'	1 011 Company		
	ļ i				!		ĺ	Date				
	i							1	1-21	-63		
1	i						į					
	· · · · · · · · · · · · · · · · · · ·	SECTIO	13		<u> </u>							
	ļ	T 29 N	1 19 W		!							
	ļ	· ·	-					I hereby o	ertify (that the well location		
	$SL^{\gamma_{0}}$	JUAN COUNT	(, New ME	EX ICO				shown on plotted from surveys me supervision	the pla om field nade by on, and	at in SECTION B was dinotes of actual me or under my that the same is true e best of my knowledge		
					 			and belie	f.			
	ļ				!							
	1				1			Date Surv	eved			
	1								-	9, 1963		
	1						SCHOOL			essional Engineer		
	i		•		İ			and/or La		-		
	ļ				İ		Ì	12		•		
							لــــا	In		ih HReed		
330 660 9	90 1320 1650	1980 2310 26	10 200	0 1500	1000	5	00 0	Certificat	e No.			

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.