in the Anality

## SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

## UNITED STATES DEPARTMENT OF THE INTERIOR

		OF THE INTER	IOR		5. LEASE DESIGNATION AND SERIAL NO.		
		GICAL SURVEY	N OP PILIC	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
APPLICATION	Y FOR PERMIT T	O DRILL, DEEPE	N, OK PLUG I	DACK_	-		
DRI	ILL 🖪	DEEPEN	PLUG BA	CK 🗌	7. UNIT AGREEMENT NAME		
	AS OTHER	SII ZO	NGLE MULTINE ZONE	PLE	8. FARM OR LEASE NAME		
2. NAME OF OPERATOR	ELL X OTHER				Quantius		
Cenard	Oil & Gas Co.				9. WELL NO.		
3. ADDRESS OF OPERATOR			0		1 10. FIELD AND POOL, OR WILDCAT		
P. O.	Box 717 - Farmi eport location clearly and	ngton, New Mexic	tate requirements.*)		Bo.Blanco Pict.Cliffs		
At surface					Tindesignated Chucre II. SEC., T., R., M., OR BLR. AND SURVEY OR AREA		
At proposed prod. zon				26	Sec.26 - 26-N - 7-W		
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	REST TOWN OR POST OFFICE			12. COUNTY OR PARISH 13. STATE		
					Rio Arribe New Mexico		
15. DISTANCE FROM PROP LOCATION TO NEARES	OSED*	16. NO	. OF ACRES IN LEASE		OF ACRES ASSIGNED THIS WELL		
PROPERTY OR LEASE LII (Also to nearest drig	NE, FT.			_			
18 DISTANCE FROM PROI		19. PR	OPOSED DEPTH	20. ROT	ARY OR CABLE TOOLS		
OR APPLIED FOR, ON TH	IIS LEASE, PT.			<u> </u>	22. APPROX. DATE WORK WILL START*		
21. ELEVATIONS (Show wh					Soon		
Ground Lev	rel - 6,890.0 fe	PROPOSED CASING ANI	CEMENTING PROGE	RAM			
					QUANTITY OF CEMENT		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		_		
12-1/4	8-5/8	24# J-55	150	150 sax - suf. to circulate			
<del>7-7/8</del>	<del>5-1/2</del>	<del>15.5# J-55</del> _	4200	_ 200	BBX		
Set Model D  If production	Packer.  In found in both  zone is product	sones, two str	ings of tubing	yill set - a			
zone. If proposal is to preventer program, it a 24.  SIGNED (This space for Federal Permit No.	drill or deeper direction	proposal is to deepen or ally, give pertinent data	nia haak give data on	present pr and measu	poductive sone and proposed new productive red and true vertical depths. Give blowout  DATE		
CONDITIONS OF APPRO	OVAL, IF ANY:	TITLE					

## 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

## NEW MEXICO OIL CONSERVATION COMMISSION

Operator <u>C</u> e	nard Oil & Ga	e Co		Lease			Well No
XDECXED)	ATACOAT INDONO	OSUSUALK	, ,	QU	antius		1
Jnit Letter	Section	Township		Fange .	County		_
C stud Footoge 1	26 Location of Well:	2	26 NORTH	7 W	EST	RIO ARRIB	
790	feet from the	NORTH	iine anj	1850	feet from ti	e WEST	line
round Level Ele					anco Pictur		··· <del>·</del>
6890.0	Pictur	ed Cliffs	s/Chacra	Undesigna	ated Chacra	· 	160 Acres
1. Outline tl	he acerage dedicat	ed to the sub	oject well by o	colored pencil o	r hachure mari	s on the plat	below.
2. If more tinterest and	than one lease is royalty),	dedicated to	the well, ou	itline each and	identify the	ownership the	reof (both as to working
3. If more to by communit	t <mark>han one lease of ditization, unitization, unitization</mark>	different owr n, force-poo	nership is dec oling. etc?	licated to the v	well, have the	nterests of al	l owners been consolidated
( ) Yes	( ) No If	answer is "	'yes," type of	consolidation			***************************************
	"no," list the own				crually consolic	ated. ( <b>Use re</b>	everse side of this form if
No allowable	e will be assigned to therwise) or until o	o the well un	itil all interes ird unit olimi	ts have been c	onsolidated (b	y communitiz	ation, unitization, forced-
							The Commission.
			•	RF	CFIVED	I hereby cer	- / /
NEV	MEXICO OIII		 	- foir-	2 2 1966 SON. COM. SIST. 3	hereby centered is true therein is true the souledge and in the Newson Newstern News	tify that the information compained and complete to the best of my
NEV	MEXICO OIII	26	+ - +	- foir-	CON. COM.	hereby centered is true the solution of the so	eal, Agent in Farming
NEW	MEXICO OIII	26	+ - +	- foir-	CON. COM.	hereby centered is true therein in the true therein is true the true therein is true therein is true therein is true the true therein is true therein is true therein is true therein is true the true therein is true therein is true therein is true therein is true the true the true the true the true therein is true the true t	tify that the information compained and complete to the best of mobile.  eal, Agent in Farming Oil & Gas Co. er 21, 1966
NEV	MEXICO OIII	26	 	- foir-	CON. COM.	I hereby centered in the second in the secon	tify that the information confidence and complete to the best of model of the best of the best of model of the best o
NE	MEXICO OIII	26	+ - +	- foir-	CON. COM.	I hereby centered is true therein is true therein is true thereby centered in the true thereby centered is plat to the true this plat was a second company.	eal, Agent in Farming Oil & Gas Co. er 21, 1966
NEV	MEXICO OIII	26	+ - +	- foir-	CON. COM.	I hereby centered is true the souledge and Name of the	tify that the information compained and complete to the best of my belief.  eal, Agent in Farming Oil & Gas Co.  er 21, 1966  tify that the well location shown or plotted from field notes of actually me or under my supervision, and it true and correct to the best of my
NEV	MEXICO OIII	26		- foir-	CON. COM.	I hereby centered in the same is knowledge and in the same is knowledge.	tify that the information compained and complete to the best of my belief.  eal, Agent in Farming Oil & Gas Co.  er 21, 1966  tify that the well location shown or plotted from field notes of actually me or under my supervision, and it true and correct to the best of my
NEV	MEXICO OIII	26	+ - +	- foir-	CON. COM.	I hereby centered in the same is knowledge and in the same in t	tify that the information confined and complete to the best of mobilif.  eal, Agent in Farming Oil & Gas Co.  er 21, 1966  tify that the well location shown or plotted from field notes of actual me or under my supervision, and it true and correct to the best of my

Certificate

SCALE-4 INCHES EQUALS 1 MILE

SAN JUAN ENGINEERING COMPANY, FARMINGTON, N. M.