Porm 9-881a ACTING (SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTI

Budget Bureau No. 42-R358.4.
Form Approved.

Land Office L C L ISII - A

Lease No.

Unit K

GEOLOGICAL SURVEY

	30-005-10422
	• • • • •
SUNDRY NOTICE	ES AND REPORTS ON WELLS
	XX SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO RESDRILL OR REPAIR WELL	
NOTICE OF INTENTION TO RESDRILE ON REFAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	······································
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 13, 19.64
	(XIN) 1: 1 2370 (4 (XII) line of sec. 26
Vell No. 3 is located 2310	ft. from ${XN \\ S}$ line and 2310 ft. from ${XN \\ W}$ line of sec. 26
amicul 7 Saut	h 26 Fret NMPM
(14 Sec. and Sec. No.) (Twp.)	h 26 East MMPM (Range) (Meridian)
Und. WC Ch	(County of Subdivision) New Mexico (State of Torritory)
	3778.35.
M. Jamesian of the descript floor show	e sea level 18 It.
The elevation of the derrick floor above	e sea level 18
	DETAILS OF WORK
	DETAILS OF WORK le; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work)
State names of and expected depths to objective sand ing point It is intended to drill well a casing and circulate cement.	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work)
State names of and expected depths to objective sand ing point It is intended to drill well a casing and circulate cement.	DETAILS OF WORK le; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, semest- is, and all other important proposed work) pproximately 1600 ft., will set 125 ft. of 8 5/8 i If commercial production is found, will set
State names of and expected depths to objective sand ing point It is intended to drill well a casing and circulate cement.	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments; and all other important proposed work) approximately 1600 ft., will set 125 ft. of 8 5/8 i If commercial production is found, will set in. casing and sement with 50 sacks cement.
State names of and expected depths to objective sand ing point It is intended to drill well a casing and circulate cement.	DETAILS OF WORK Is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments, and all other important proposed work) In proximately 1600 ft., will set 125 ft. of 8 5/8 in the second production is found, will set in casing and comment with 50 sacks comment.
State names of and expected depths to objective send ing point It is intended to drill well a casing and circulate cement. approximately 1600 ft. of new	DETAILS OF WORK Is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments; and all other important proposed work) In proximately 1600 ft., will set 125 ft. of 8 5/8 in the second production is found, will set in casing and coment with 50 sacks coment.
State names of and expected depths to objective send ing point It is intended to drill well a casing and circulate cement. approximately 1600 ft. of new	DETAILS OF WORK Is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) Inproximately 1600 ft., will set 125 ft. of 8 5/8 i If commercial production is found, will set in. casing and sement with 50 sacks cement.
State names of and expected depths to objective send ing point It is intended to drill well a casing and circulate cement. approximately 1600 ft. of new lunderstand that this plan of work must receive	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) In proximately 1600 ft., will set 125 ft. of 8 5/8 in 16 commercial production is found, will set in. casing and sement with 50 sacks dement. All in. casing and sement with 50 sacks dement.
State names of and expected depths to objective send ing point It is intended to drill well a casing and circulate cement. approximately 1600 ft. of new independent of the control of th	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) In proximately 1600 ft., will set 125 ft. of 8 5/8 in the commercial production is found, will set in. casing and coment with 50 sacks coment. Against the commercial production is found, will set in. casing and coment with 50 sacks coment.
State names of and expected depths to objective send ing point It is intended to drill well a casing and circulate cement. approximately 1600 ft. of new lunderstand that this plan of work must receive	DETAILS OF WORK Is, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments, and all other important proposed work) In proximately 1600 ft., will set 125 ft. of 8 5/8 in 16 commercial production is found, will set in. casing and sement with 50 sacks sement. Approval in writing by the Geological Survey before operations may be commenced.
State names of and expected depths to objective send ing point It is intended to drill well a casing and circulate cement. approximately 1600 ft. of new independent of the control of th	DETAILS OF WORK les show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) pproximately 1600 ft., will set 125 ft. of 8 5/8 i If commercial production is found, will set in. casing and sement with 50 sacks dement. approval in writing by the Geological Survey before operations may be commenced.
State names of and expected depths to objective send ing point It is intended to drill well a casing and circulate cement. approximately 1600 ft. of new independent of the control of th	DETAILS OF WORK les show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) pproximately 1600 ft., will set 125 ft. of 8 5/8 i If commercial production is found, will set in. casing and sement with 50 sacks dement. approval in writing by the Geological Survey before operations may be commenced.

NUMBER OF COPIL	CS RECEIVED				
	TRIBUTION				
BANTA FF					
FILE					
U. 8. G . 3					
LAND OFFICE					
TRANSPORTER	OIL GAS				
PRORATION OFFICE					
		1 1			

NEW MEXICO OIL CONSERVATIO., COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

TRANSPORTER OIL			SEE IL	ISTRUCTION	C END	COMB	I ETING T	ruic i	ENDU NU	THE DEVE	מיב כ	IDE
PROPATION OFFICE			366 IF	(3 KUC ION	3 FUR	COMP	LETINO	1113	FORM ON	INE KEYE	. אשב ש	IDE
OPERATOR												
					SEC	TION	A					, , , , , , , , , , , , , , , , , , ,
Operator					Lea					 		Well No.
	am G	. Dunn				Ι	Da l e F	ede	ral No	o. 3		3
Unit Letter	Section	_	Townsh			Range			County			
		26		7- Sout	h	2	26-Eas	t		Cha	ves	
Actual Footage Lo								-				
2310		om the We		line an		310		feet f	rom the	South		ine
Ground Level Elev	. Pı	oducing Fo	_		Pool						Dedic	ated Acreage:
3778.35		San And	ires				Und. U	$\mathcal{C}_{\mathcal{C}}$				40 Acres
who has the rig another. (65-	bt to dr 3–29 (e o questi NO	ill into and) NMSA 193 on one is " If	to produc 5 Comp.) no,'' have answet i	e from any po the interest "yes," Typ	ool and s of all e of Co	to app the ov	ropriate the vners been ation	e pro	oduction e	ither for him	self o	uner" means the person r for himself and a agreement or other-
Owner			· · · · · · · · · · · · · · · · · · ·				and Desci					
						-	- Lana - Coci	p	•		100	
											; *	x 2 2
		· · · · · · · · · · · · · · · · · · ·		-1011						<u> </u>	87 E.J.	L. Life Hillo
		·	2 E C	TION B						1	CERT	IFICATION
		•								in SECTION plete to the belief. Name Position Rep Company	orese Sam	that the information above is true and com- tof my knowledge and containing the containing that the containing the containing that the containing
	İ_			> /		<u> </u>	- 					
	100		23/02							shown on plotted fro surveys mand correct and belief	the plant field ade by n, and t to the control of t	ssional Enginee:
660 99	70 1320	0 1650 198	0 2310	2640 20	00	1500	1000	500		Certificate	No.	- C bank
							· ·		*****	<u></u>		3241