(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Agency Compaidahed the Agency, Iguacie, Scientile Mountain the Ortho

Lease No. 14-80-604-119

SUNDRY NOTICES AND REPORTS ON WELLS

ICE OF INTENTION TO DRILL		KX)
ICE OF INTENTION TO CHANGE	DI 1110		SUBSEQUENT REPORT OF WATER SHUT-OFF	
ICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF SHOOTING OR ACII	DIZING
			SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF REDRILLING OR R	EPAIR
ICE OF INTENTION TO PULL OR			SUBSEQUENT REPORT OF ABANDONMENT	
ICE OF INTENTION TO ABANDON			SUPPLEMENTARY WELL HISTORY	
(INDICA	TE ABOVE BY CHECK M	ARK NAT	ure of report, notice, or other data)	
		-	October 23	
Puboo Humatain				
No. is loc	catedft.	fron	line and 1980 ft. from	ine of sec. 19
Sec. 19	731v		(W)	mie of sec
(14 Sec. and Sec. No.)		R J	MeRe Celle	
e-tallay	(Twp.)	(HG	inge) (Meridian)	•••
(Field)	Same (Co	unty or Su	hdivision)	
	M TEAST		odivision) (State of T	gentrory)
	DET	TAILS	OF WORK	
names of and expected depths to	objective sands; showing points, and		sights, and lengths of proposed easings; indicating proposed work)	e mudding jobs, comen
names of and expected depths to	objective sands; showing points, and	w sizes, we all other:	eights, and lengths of proposed easings; indicating proposed work) techs to a depth of 100.	Short, out
Tt 16 proposed to a construction to the table top of the	objective sands; showing points, and	weizes, we all other:	eights, and lengths of proposed easings; indicating proposed work) techs to a depth of 100.	fact, set 11 with roter
onsing and course to the this top of the much v/50. car.	objective sands; sho ing points, and drill with r t to surface producing a Thomas to	weizes, we all other whary w/100	techs, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100+ techs to a depth of 1	Short, out
onsing and course to the the top of the much v/90+ car. the course v/90+ car. the course v/90+ car.	drill with resources and surface producing a surface producing a surface gallons of	weizes, we all other:	eights, and lengths of proposed easings; indicating proposed work) techs to a depth of 100.	Short, out
onsing and course to the the top of the much v/90+ car. the course v/90+ car. the course v/90+ car.	objective sands; showing points, and drill with reference producing a linear of city against order or city against aga	weizes, we all other with the wider with the wider with the weight	techs, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100+ techs to a depth of 1	Short, out
onsing and course to the the top of the much v/90+ car. the course v/90+ car. the course v/90+ car.	objective sands; showing points, and drill with reference producing a record of the reference of the region of the	weizes, we all other whary w/100	techs, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100+ techs to a depth of 1	Short, out
onsing and course to the the top of the much v/90+ car. the course v/90+ car. the course v/90+ car.	objective sands; showing points, and drill with reference producing a linear of city against order or city against aga	weizes, we all other with the wider with the wider with the weight	techs, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100+ techs to a depth of 1	Short, out
onsing and course to the the top of the much v/90+ car. the course v/90+ car. the course v/90+ car.	objective sands; showing points, and drill with reference producing a record of the reference of the region of the	weizes, we all other with the wider with the wider with the weight	techs, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100+ techs to a depth of 1	Short, out
onsing and course to the the top of the much v/90+ car. the course v/90+ car. the course v/90+ car.	objective sands; showing points, and drill with reference producing a record of the reference of the region of the	weizes, we all other with the wider with the wider with the weight	techs, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100+ techs to a depth of 1	Short, out
onsing and course to the the top of the much v/90+ car. the course v/90+ car. the course v/90+ car.	objective sands; showing points, and drill with reference producing a record of the reference of the region of the	weizes, we all other with the wider with the wider with the weight	eights, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100+0+00%. Thereafter to 651 rm electric leg and run 5 il in with coble techs, run and 20,000 soud; soud and sure or less, is delicated.	Andre, our sone of the second
It is proposed to constitute and comes to the top of the much v/50. sext. It coming v/80,600 tool rig until de fection 19, control total doyth:	objective sands; showing points, and drill with reference producing a manufacture of gallons of the producing to act 3,000 foot.	waize, wall other all other w/10 w/10 cma, 10 dril carado production, 1	eights, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100. the electric log and run y 11. in with cable techs, run and 20,000 sends sends and run is cotablished, and more or loos, is dedicated.	CT 25 1957
It is proposed to constitute and comes to the top of the much v/50. sext. It coming v/80,600 tool rig until de fection 19, control total doyth:	objective sands; showing points, and drill with reference producing a manufacture of gallons of the producing to act 3,000 foot.	waize, wall other all other w/10 w/10 cma, 10 dril carado production, 1	eights, and lengths of proposed easings; indicate important proposed work) techs to a depth of 100. the electric log and run y 11. in with cable techs, run and 20,000 sends sends and run is cotablished, and more or loos, is dedicated.	CON CONT
easing and comes to the top of the much v/50. car. h casing v/80.600 tool rig until de faction 19, conte	objective sands; showing points, and drill with reference producing a manufacture of gallons of the producing to act 3,000 foot.	waizes, wall other all other wilder w/100 cmale	eights, and lengths of proposed easings; indicate important proposed work) tooks to a depth of 100. The electric log and run y il in with cable tooks, ru and 20,000 same; such and refer to look, and and 20,000 same; such and	CON CONT
onsing and comen to the testing and comen to the top of the mant w/90, car. It coming w/20,000 tool rig until des footion 19, control total depth; derstand that this plan of work PERCO PERCOL	objective sands; showing points, and drill with reference producing a memory of the sands of the	waizes, wall other all other wilder w/100 cmale	eights, and lengths of proposed easings; indicate important proposed work) tooks to a depth of 100. The electric log and run y il in with cable tooks, ru and 20,000 same; such and refer to look, and and 20,000 same; such and	CON-COM
cosing and comes to the top of the much v/50. car. th casing v/80.000 tool rig until day faction 19, conta tool total depth: derstand that this plan of work PERSO PRESENT CARY POST OFFICE 2	objective sands; showing points, and drill with rate of the surface producing a shower to gallone of the surface of the surfac	waizes, wall other all other wilder w/100 cmale	eights, and lengths of proposed easings; indicate important proposed work) tooks to a depth of 100+ he same the first tooks the first of 100+ and 20,000 same; same and same are less, is definated.	CON-COM
onsing and comen to the testing and comen to the top of the mant w/90, car. It coming w/20,000 tool rig until des footion 19, control total depth; derstand that this plan of work PERCO PERCOL	objective sands; showing points, and drill with reference producing a memory to the sand of the sand o	waizes, wall other all other wilder w/100 cmale	eights, and lengths of proposed easings; indicate important proposed work) tooks to a depth of 100. The electric log and run y il in with cable tooks, ru and 20,000 same; such and refer to look, and and 20,000 same; such and	CON-COM
cosing and comes to the top of the much v/50. car. th casing v/80.000 tool rig until day faction 19, conta tool total depth: derstand that this plan of work PERSO PRESENT CARY POST OFFICE 2	objective sands; showing points, and drill with rate of the surface producing a shower to gallone of the surface of the surfac	waizes, wall other all other wilder w/100 cmale	eights, and lengths of proposed easings; indicate important proposed work) tooks to a depth of 100. The electric log and run y il in with cable tooks, ru and 20,000 same; such and refer to look, and and 20,000 same; such and	CON-COM

and the second s re, re in Lunding succession Land the second

The control of the co

and the second and the second second second as

one at recomposition size to recommend the recommendation of recommendations of the size of the size of the recommendation of the re

ව්යම්ම වුම අමතුරීමේ වුණ මත්ව විසාව මධ්ය බිවිට බව වුන් වා වා ජනයක් බව වෙන කට නිවේ විසාව විසාව

and the second s

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Da	te <u>Gete</u>	ber 23,	1957	
Operator PUBCO PETROLEUM CO.	lease	MOUNTAIN UTE				
Well No. 19-7 Unit Letter	Section 19	Township 5	31 N	Range	14 W	MMPM
rocated 1980 reet From	north_line,	1980 Feet	From .	a et		_Line
Gounty San Juan G. L.	:levation5607	Dedicated	Acreage :		O ac.)	Acres
Name of Producing Formation 1. Is the Operator the only owner	rt in the dedicat	Pool_Ver	-Callup	h 1 - 4	h = 1 = 0	
YesX No .						
2. If the answer to question one	e is "no," have th	e interests of	all the d	wners be	en	
consolidated by communitizati	on agreement or o	therwise? Yes_	No	If	answer	is
"yes," Type of Consolidation 3. If the answer to question two	is "no " list ol	1 +bo ownous on	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
below:	, is no, list di	i the owners an	d their i	respectiv	e inter	ests
<u>Owner</u>		Land Descri	ption			
			· · · · · · · · · · · · · · · · · · ·	-411-	3.	
					<u> </u>	·
Section B						
			This is t	o certif	y that	the
			informati			
	680		above is			
		i .	to the be and belie		Knowie	age
<u> </u>	PUBCO PETROLEUM C	DEFORATION				
				MILEM O	CEPCRAT	M
	U.S.D. I.			erator)		
1		980'	K	14	ly	
	0			esentati		
1	Contract #14-	20-60k-119		Gorban, Lee Box		de Ties
SECTIO	η'		Ad	dress		
			Vyprdnes	que, Nov	Mexico	
	1		-1			
	A STATE OF THE PROPERTY OF THE		This is t well loca			
	IRI	7 I III	olat in S			
			from fiel	d notes o	of actua	11
			surveys m			
-	· \		ny <mark>superv</mark> same is t			
i			the best			
'	**************************************		elief.			_
	,	[Date Surv		77	<u></u>
	} !		STEPHE	N H. KILIN	General	T
	!	Ē	Registere	F.Profes	rional =	
			ngineer	and/or	und Surg	eyor.
330 660 990 1320 1050 1950 2310 2640	2000 ISOO IO	700 500 O		7.5	- 13° is	
(See instruction	one for complete.	- (Certifica	te No.	503	-