## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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

## SUNDRY NOTICES

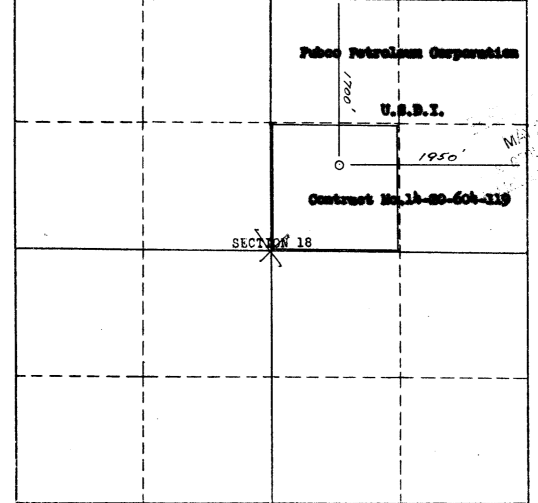
	TO DRILL	SUBSEQUENT REPORT OF WATER S	1
NOTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTIN	
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING	OR ACIDIZING
NOTICE OF INTENTION	TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLI	CASING 1
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDON	MG UR REPAIR
NOTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	MENT
NOTICE OF INTENTION	TO ABANDON WELL	HELL HISTORY	The same of the sa
			MAN
	(INDICATE ABOVE BY CHECK M	rk nature of report, notice, or other D	C C C
		on on the same	O. SHINCTON
Prince 1	instate		, 19
ell No.		INI .	(C)
Ave 1 404 'E 25E - 1	1700ft.	rom line and 1970ft. from	line of sec.
Me Sec. 18	to w		
(14 Sec. and Sec. N	(Twp.)	LLP.L	• '
Anth-dalley	Pool Sea	(Reige) (Meridian)	
(Field)	/Com	For on Call Mulder	T Number
		ty or Subdivision)	State or Territory)
e elevation of th	e above sea	evel is	
=	acove sea	CVC III	
	DET	ILS OF WORK	
te names of and avenue		TED OI. MOKE	
The second of the second second	eq debthe to objecting and	<u>.</u>	
The same same same same same same same sam	ed depths to objective sands; show ing points, and s	izes, weights, and lengths of proposed casings other important proposed work)	; indicate mudding jobs, comen
N to proper	ing points, and a	ines, weights, and lengths of proposed casings other important proposed work)	; indicate mudding jobs, comen
It is propose	ad depths to objective sands; showing points, and s	ines, weights, and lengths of proposed cealings other important proposed work)	i indicate mudding jobs, comen
It is proper testing and a to the term	od depths to objective sands; show ing points, and a of to Grill with rol mant & oursage w/16	ince, weights, and lengths of proposed casings other important proposed work)  107 thele to a dapth of 1 mail. Thereafter to defi-	indicate mudding jobs, comens
It is proper enting only of to the top of	od depths to objective sands; show ing points, and a serial with year to be serial with the serial	inse, weights, and lengths of proposed casings other important proposed work)  The track to a depth of 1 and	indicate mudding jobs, comens 100 Sect., cet 9-5/ 11 with retary too.
It is proper easing only of to the tay of approximately	od depths to objective sands; show ing points, and a serial with red branch of hurstone w/le the producting house to the production of the producting house to the production of the produ	ines, weights, and lengths of proposed casings other important proposed work)  My trains to a daught of himselfter to drain allocations log cost residents log cost residents. It is these	indicate mudding jobs, coment 100 foot, set 9-5/ 11 with retary tool 5-1/2" cosing at
IN is proposed to the two tops of the tops	od depths to objective sands; show ing points, and a serial with year to be serial with the serial way and the serial way and the serial way are seria	ines, weights, and lengths of proposed cealings other important proposed work)  Any thought to a daptile of least, Thousand term to dryle allocated log and resident to depth of the least term	indicate mudding jobs, comend to foot, set 9-5/ 11 With retery test 5-1/5 chains at 12 chains at
IN is proper making and a to the top oppromised a with confident and 20,000s	on depths to objective sands; show ing points, and a set to drill with you must a nurshoe w/16 the producting som 1996 floor and come sole, you call log, a many many and took	ines, weights, and lengths of proposed cesings other important proposed work)  The proposed work of 1 and 1	indicate mudding jobs, coments  Oct fort, set 9-5/ 11 With retery tes 1 5-1/5" cosing at 1 5-1/5" cosing at 1 5-1/5" cosing at 1 5-1/5" cosing at
It is propose to the the tag of ta	or depths to objective sands; show ing points, and a serial with red serial with red serial s	ines, weights, and lengths of proposed easings other important proposed work)  The state of the country to easing the country to the country to easing the	indicate mudding jobs, coment (Co. Sect., set 9-9/ 11 with retery took 1 Sel/if costing at 1 Sel/if costing at 1 Sel/in costing at 1 Selling of creat 1 Selling of creat
26 is proposed to the the tag of the tag of the tag of the tag of	or depths to objective sands; show ing points, and a set of the facility with your sands; show the set of the	ine, weights, and lengths of proposed easings other important proposed work)  ary thele to a depth of 3 and	indicate mudding jobs, coment (00) foots, set 9-5/ 11 with retary test 5-1/6" energy of property to 6-111 (00) foots (00) foots (00
It is proposed to the the tag of a continue to the tag of the tag of the tag of the tag of ta	or depths to objective sands; show ing points, and a serial with year and serial with year and serial seria	ine, weights, and lengths of proposed easings other important proposed work)  any twole to a depth of 1 and	indicate mudding jobs, coment 100; foot, set 9-5/ 11 with rotary test 1 5-1/8" conting at respond to 8-111 10 gallions of grade 10 gallions of grade
It is proposed to the the tag of tag	ing points, and a sing points, a	ine, weights, and lengths of proposed cosings other important proposed work)  Any theele to a depth of least. Showneafter to drill the showness log and resident along and resident to the showness cooling w/hh.com. It is then the showness cooling w/hh.com. Make the showness cooling to the shown	indicate mudding jobs, coment 10.5 foot, set 9-5/ 11 With retery test 5-1/5" making at response to serial serial deally puts of serials, contain thousand total dept
It is proposed to the the tag of approximately and a series in production is production in a series, new 2,650; foot.	ing points, and a sing points are a least, as a single points are a least a l	ines, weights, and lengths of proposed cesings other important proposed work)  Key though to a depth of his cess, Thinwanfter to Grid and rule of the cess, Thinwanfter to Grid and the cess, Thinwanfter to Grid and the cess, Thinwanfter to the ce	indicate mudding jobs, comendated for Sport, cot 9-5/41 With retery took 5-1/4" making at 1-1/4" making at 1
It is proposed to the the tag of tag of the tag of t	ing points, and a first po	ines, weights, and lengths of proposed cosings other important proposed work)  The state is a depth of length of length of lengths and lengths to seek the length of lengths and lengths are lengths of lengths of lengths and lengths of lengths	indicate mudding jobs, coment (C) Spot, set 9-5/ 11 With retery test 1 5-1/5" testing at 1 5-1/5" testing at 1 5-1/5" testing at 1 5-1/5" testing at 1 5-1/5" testing 1 5-1/5" testing
coating and a to the tap of opproximately with coating to and 20,000f production to production to 2,670; foot.	the producting some of the producting some of the section of the s	The sector to be a sector to be sector to be a sector to be a sector to be a sector to be a sect	indicate mudding jobs, coments  Obs Speck, cot 9-9/  12 With reviewy tes  13 Selfs coming at  15 Selfs coming at  15 Selfs coming at  15 Selfs coming at  15 Selfs coming  15 Se
coating and a to the tap of opproximately with coating to and 20,000f production to production to 2,670; foot.	the producting some of the producting some of the section of the s	The sector to be a sector to be sector to be a sector to be a sector to be a sector to be a sect	indicate mudding jobs, coments  Oby Sport, set 9-9/ LL with reviewy teal Land reviewy teal Land review of coments  or alliance of cruck  and alliance of cruck  and and and review  be rectified, contact  this section, contact  this section, contact
enting and a the	the producting some of the producting some of the section of the s	ines, weights, and lengths of proposed easings other important proposed work)  any though to a depth of Market Thought and Market Log and rule of Market Log and	indicate mudding jobs, coments  Oby State, and Sug/A  Li Will Potenty too  Sulface of crue
coating and a to the tap of opproximately with coating to and 20,000f production to production to 2,670; foot.	the producting some of the producting some of the section of the s	The sector to be a sector to be sector to be a sector to be a sector to be a sector to be a sect	indicate mudding jobs, coment Oby Speck, and 9-9/ 11 With rotary too. 12 With rotary too. 13 With rotary too. 14 With rotary too. 15 With rotary of creat 15 With rotary or creat 16 With rotary or creat 17 With rotary or creat 17 With rotary or creat 17 With rotary or creat 18 With ro
and the tag of tag o	an of work must receive approval:	The sector to be a sector to be sector to be a sector to be a sector to be a sector to be a sect	indicate mudding jobs, coment (0) foot, set 9-9/ 11 with retary test 5-1/6" energy to property to 6-111 (c) 211-may of crue (c) 2
enting and a the	the producting some of the producting some of the section of the s	The sector to be a sector to be sector to be a sector to be a sector to be a sector to be a sect	indicate mudding jobs, coment on facts, and 9-9/12 12 with rotary took 3-1/17 energy at the second to scill on allows of grade and daily rate of second to the second dataset to the second
making and a control of the control	an of work must receive approval:	The sector to be a sector to be sector to be a sector to be a sector to be a sector to be a sect	indicate mudding jobs, coments  Or foot, set 9-9/11  In the retery test  Self retery
and the tag of tag o	an of work must receive approval:	The sector to be a sector to be sector to be a sector to be a sector to be a sector to be a sect	indicate mudding jobs, coments  Or foot, set 9-5/  If the retery too
making and a control of the control	an of work must receive approval:	The sector to be a sector to be sector to be a sector to be a sector to be a sector to be a sect	indicate mudding jobs, coments  Or Start, and 9-9/ II with restory too I will all with restory I will all will

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form C-128

Date 📑 Operator PUBCO PETROLEUM CO. MOUNTAIN UTE .Lease ... Well No. 18-7 Section Township 31 K Range ... NMPM Located 1700 Feet From north 1950 Line, Feet From Line, San Juan County, New Mexico, G. L. Elevation 5884 Name of Producing Formation. صللت (Note: All distances must be from outer boundaries of Section)



Scale-1 Inch Equals 1000 Feet

1. Is this Well a Doal Comp.? Yes... No. 🖀 .

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated

acreage? Yes No
Name
Position

Representing Andrew Roberts Company Company

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and blief.

Date Surveyed 🔒 🎚

May 16, 1967

Tephen A. Kinney

Registered Professional Engineer and Land Surveyor