

land Office (SUBMIT IN TRIPLICATE) v L. G. Truby UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Lease No. 37-079329 Unit 14-08-001-569

	OPTS ON WELLS
NOTICES	AND REPORTS ON WELLS
SUNDRY NOTICES	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT CO MINISTER OR ACIDIZING
TICE OF INTENTION TO DRILL	PEPORT OF SHOOTHIS
TICE OF INTENTION TO DRILL	PERSONAL PROPERTY OF ALILLIANS
TICE OF INTENTION TO CHANGE PLANGED OF INTENTION TO TEST WATER SHUT-OFF	DEPORT OF REDICE
TICE OF INTENTION TO TEST TO PEDAIR WELL	SUBSTITUTE OF ABANDONMENT
STICE OF INTENTION TO RESULTE	SUBSELL HISTORY
TICE OF INTENTION TO SHOOT OR ACTED CASING	SUPPLEMENTALL
TICE OF INTENTION TO TOLL	
OTICE OF INTENTION TO PULL OR ALTER OF OTICE OF INTENTION TO ABANDON WELL	OR OTHER DATA)
Office of	
(INDICATE ABOVE BY CALLS	severber 30th, 19.57
	W. veriber-301014
	from S line and 190 ft. from W line of sec. 13
	ft. from wy line of sec.
finit 32-9 , 700 ft	from c line and (W)
111 No. 52-13 is located	(5)
/ell INO.	(Meridian)
/ell No. 52-13 is located 32 is ortified with St. 4 Sec. 13 32 is ortified (1/2 Sec. and Sec. No.)	(Range) (State or Territory)
Ol. Sec. and Sec. No.)	(State or Territory)
(1/ Sec. and Sec. No.) (1/ Sec. and Sec. No.) Slanco Mess Ferds (Field)	(County or Subdivision)
Alanco Real (Field)	C
ground	sea level is STITE II.
of the war above	
TO LONG TION OF LIE	, and DIV
The elevation of the	DETAILS OF WORK
The elevation of the	DETAILS OF WORK
Largected depths to objective sands	s; show sizes, weights, and lengths of proposed casings; most sizes, weights, and lengths of proposed work) s, and all other important proposed work)
Largested depths to objective sands	s; show sizes, weights, and lengths of proposed casings; most sizes, weights, and lengths of proposed work) s, and all other important proposed work)
Largected depths to objective sands	s; show sizes, weights, and lengths of proposed casings; most sizes, weights, and lengths of proposed work) s, and all other important proposed work)
Largected depths to objective sands	s; show sizes, weights, and lengths of proposed casings; most sizes, weights, and lengths of proposed work) s, and all other important proposed work)
(State names of and expected depths to objective sands ing points Propose to drill to 210' and s	et 10-3/4" casing, coment to surface. Set 7-5/8" et 10-3/4" casing, coment to surface. Set 5-1/2" line:
(State names of and expected depths to objective sands ing points Propose to drill to 210' and s	et 10-3/4" casing, coment to surface. Set 7-5/8" et 10-3/4" casing, coment to surface. Set 5-1/2" line:
(State names of and expected depths to objective sands ing points Propose to drill to 210' and s casing @ 3990', cessent w/150 a 6100'. cessent w/200 ax regul	et 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: ax regular 85 gel and 50 ax neet. Set 5-1/2" line: ax regular 85 gel and 50 ax neet.
(State names of and expected depths to objective sands ing points Propose to drill to 210' and s casing @ 3990', cessent w/150 a 6100'. cessent w/200 ax regul	et 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: ax regular 85 gel and 50 ax neet. Set 5-1/2" line: ax regular 85 gel and 50 ax neet.
(State names of and expected depths to objective sands ing points Propose to drill to 210' and s casing @ 3990', cessent w/150 & 6190', cessent w/200 ax regul	s; show sizes, weights, and lengths of proposed casings; more said other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: ax regular 8% gel and 50 ax next. Set 5-1/2" line: are perforations using approximately 150,000 gallons ru perforations using approximately 150,000 gallons ruth set tubing and complete well.
(State names of and expected depths to objective sands ing points Propose to drill to 210' and s casing @ 3990', cessent w/150 & 6190', cessent w/200 ax regul	s; show sizes, weights, and lengths of proposed casings; more said other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: ax regular 8% gel and 50 ax next. Set 5-1/2" line: are perforations using approximately 150,000 gallons ru perforations using approximately 150,000 gallons ruth set tubing and complete well.
(State names of and expected depths to objective sands ing points Propose to drill to 210' and s casing @ 3990', cessent w/150 & 6190', cessent w/200 ax regul	s; show sizes, weights, and lengths of proposed casings; more said other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: ax regular 8% gel and 50 ax next. Set 5-1/2" line: are perforations using approximately 150,000 gallons ru perforations using approximately 150,000 gallons ruth set tubing and complete well.
(State names of and expected depths to objective sands ing points Propose to drill to 210' and seasing 3990', cement w/150 at 6190', cement w/200 ax regul Mess Verde to be fractured the vater. Clean out to total dep	s; show sizes, weights, and lengths of proposed casings; most set and all other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: set regular 85 gel and 50 sx nest. Set 5-1/2" line: ru perforations using approximately 150,000 gallons pth, set tubing and complete well. ning 320 acres, is dedicated to this well.
(State names of and expected depths to objective sands ing points Propose to drill to 210' and seasing 3990', cement w/150 at 6190', cement w/200 ax regul Mess Verde to be fractured the vater. Clean out to total dep	s; show sizes, weights, and lengths of proposed casings; most set and all other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: set regular 85 gel and 50 sx nest. Set 5-1/2" line: ru perforations using approximately 150,000 gallons pth, set tubing and complete well. ning 320 acres, is dedicated to this well.
(State names of and expected depths to objective sands ing points Propose to drill to 210' and seasing 3990', cement w/150 at 6190', cement w/200 ax regul Mess Verde to be fractured the vater. Clean out to total dep	s; show sizes, weights, and lengths of proposed casings; most set and all other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: set regular 85 gel and 50 sx nest. Set 5-1/2" line: ru perforations using approximately 150,000 gallons pth, set tubing and complete well. ning 320 acres, is dedicated to this well.
Propose to drill to 210' and sering @ 3990', cement w/150 & 6190', cement w/200 ax regul Mess Verde to be fractured that water. Clean out to total dependent w/2 of Section 13, contains 100% Pacific Northwest Pipeli	s; show sizes, weights, and lengths of proposed casings; most set and all other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: set regular 85 gel and 50 sx next. Set 5-1/2" line: ru perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation
Propose to drill to 210' and sering @ 3990', cement w/150 & 6190', cement w/200 ax regul Mess Verde to be fractured that water. Clean out to total dependent w/2 of Section 13, contains 100% Pacific Northwest Pipeli	s; show sizes, weights, and lengths of proposed casings; most set and all other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: set regular 85 gel and 50 sx next. Set 5-1/2" line: ru perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation
Propose to drill to 210' and someting \$3990', cement w/150 & 6190', cement w/200 ax regulation. Clean out to total department. Clean out to total department. Pacific Northwest Pipeli	s; show sizes, weights, and lengths of proposed casings; most set 10-3/4" casing, coment to surface. Set 7-5/8" let 10-3/4" casing, coment to surface. Set 5-1/2" line: A regular 85 gel and 50 ax next. Set 5-1/2" line: Tru perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation JEC 5 ive approval in writing by the Geological Survey before operations may be complete.
Propose to drill to 210' and someting \$3990', cement w/150 & 6190', cement w/200 ax regulater. Clean out to total department. The W/2 of Section 13, contains 100% Pacific Northwest Pipeli	s; show sizes, weights, and lengths of proposed casings; most set 10-3/4" casing, coment to surface. Set 7-5/8" let 10-3/4" casing, coment to surface. Set 5-1/2" line: A regular 85 gel and 50 ax next. Set 5-1/2" line: Tru perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation JEC 5 ive approval in writing by the Geological Survey before operations may be complete.
Propose to drill to 210' and someting \$200', cement \(\psi/150' \) as \$6190', cement \(\psi/200' \) as regular Wess Verde to be fractured the water. Clean out to total dependent \(\psi/2 \) of Section 13, contains 100% Pacific Northwest Pipelia	s; show sizes, weights, and lengths of proposed casings; most set 10-3/4" casing, coment to surface. Set 7-5/8" let 10-3/4" casing, coment to surface. Set 5-1/2" line: A regular 85 gel and 50 ax next. Set 5-1/2" line: Tru perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation JEC 5 ive approval in writing by the Geological Survey before operations may be complete.
Propose to drill to 210' and someting \$200', cement \(\psi/150' \) and \$200', cement \(\psi/150' \) and \$200', cement \(\psi/200' \) and \$200'. Mess Verde to be fractured the water. Clean out to total department of the allowater. The \(\psi/2 \) of Section 13, contains \$100'. Pacific Northwest Pipeli	s; show sizes, weights, and lengths of proposed casings, including and all other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" set 10-3/4" casing, coment to surface. Set 5-1/2" line: set regular 8% gel and 50 ax next. Set 5-1/2" line: ru perforations using approximately 150,000 gallows pth, set tubing and complete well. ning 320 acres, is dedicated to this well ine Corporation set approval in writing by the Geological Survey before operations may be a Compaced. PIPELINE CORPORATION
Propose to drill to 210' and sing points Propose to drill to 210' and seasing 3990', cement w/150 at 6190', cement w/200 ax regul Pless Verde to be fractured the water. Clean out to total depoint with the water and the control of the water are clean out to total depoint and the control of the water and the control of the	s; show sizes, weights, and lengths of proposed casings; most set 10-3/4" casing, coment to surface. Set 7-5/8" let 10-3/4" casing, coment to surface. Set 5-1/2" line: A regular 8% gel and 50 ax next. Set 5-1/2" line: Tru perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation Tec 5 Office approval in writing by the Geological Survey before operations may be defined.
Propose to drill to 210' and someting of 3990', cement w/15' of 6190', cement w/200 ax regulation. Clean out to total described by the water. Clean out to total described by Pacific Northwest Pipelis I understand that this plan of work must receive Company PACIFIC NORTHWEST.	s; show sizes, weights, and lengths of proposed casings, many and all other important proposed work) set 10-3/4" casing, coment to surface. Set 7-5/8" let 10-3/4" casing, coment to surface. Set 5-1/2" line: A regular 85 gel and 50 ax near. Set 5-1/2" line: The perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation For a performance of the complete operations and be a gaplosed. PIPELINE CORPORATION Of Set 10-3/4" casing, coment to surface. Set 7-5/8" PIPELINE CORPORATION Of Set 10-3/4" line: Of Set 10-3/4" casing, coment to surface. Set 7-5/8" In performance of the complete set 10-3/4" line: Of Set 10-3/4" casing, coment to surface. Set 7-5/8" In perforation surface. Set 7-5
Propose to drill to 210' and sensing \$390', cement \$150 & 56190', cement \$150 & 76190',	s; show sizes, weights, and lengths of proposed casings, many sizes, weights, and all other important proposed work) let 10-3/h" casing, cement to surface. Set 7-5/8 let 10-3/h" casing, cement to surface. Set 5-1/2" line: let regular 85 gel and 50 ax nest. Set 5-1/2" line: ru perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation VEC 5 Ive approval in writing by the Geological Survey before operations may be defigured. PIPELINE CORPORATION By Griginal Signed By: L. St.
Propose to drill to 210' and sing points Propose to drill to 210' and seasing 3990', cement w/150 at 6190', cement w/200 ax regul Pless Verde to be fractured the water. Clean out to total depoint with the water and the control of the water are clean out to total depoint and the control of the water and the control of the	s; show sizes, weights, and lengths of proposed casings; many set 10-3/4" casing, cement to surface. Set 7-5/8" let 10-3/4" casing, cement to surface. Set 5-1/2" line: "A regular 85 get and 50 sx nest. Set 5-1/2" line: "The perforations using approximately 150,000 callons on the set tubing and complete well. Ining 320 acres, is dedicated to this well into the corporation of the corporati
Propose to drill to 210' and sensing \$390', cement \$150 & 56190', cement \$150 & 76190',	s; show sizes, weights, and lengths of proposed casings, many sizes, weights, and all other important proposed work) let 10-3/h" casing, cement to surface. Set 7-5/8 let 10-3/h" casing, cement to surface. Set 5-1/2" line: let regular 85 gel and 50 ax nest. Set 5-1/2" line: ru perforations using approximately 150,000 gallons pth, set tubing and complete well. Ining 320 acres, is dedicated to this well ine Corporation VEC 5 Ive approval in writing by the Geological Survey before operations may be defigured. PIPELINE CORPORATION By Griginal Signed By: L. St.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	•								1937
perator	Pacific	Northwest Pip Unit Letter_	Section	<u>ration</u> Lease	To	washin 3	North	Range	9 West NMP
ocated	790	Feet From	South L	ine, 790) :	Feet From	west		Lin
ounty	San Jusi	G. L.	Elevation $_$	677 7	Dedica	ted Acre	age	20	Acre
		Formation				Mane			
	_	ator the only ow	ner* in the	ledicated a	creage ou	itlined o	n the pla	at below	?
		No or to question o	ne is "no " h	ave the int	arests of	Pall the	Owners	haan con	he tehi lose
		ization agreeme							
-		nsolidation							
If 1	the answe	r to question t	wo is "no," l	ist all the	owners a	nd their	respect	ive inte	erests below
		<u>Owner</u>				Land	Descrip	tion	
									
				·····					
ection.	В							·	
	 								
	1			i			This is	to cert	tify that the
PA	CIFIC	NORTHWEST		1		1			Section A
	i			1		1			and complet
	j			i		1	and bel		y knowledge
	j			i		l	and ber	161.	
			. 4				PACIFIC		MY PIPELIN
	. 1			}				(Opera	tor) GORF.
	1						(F	Represen	tative)
	·			i					r Marrian
				1			Lateral	Addr	<u> </u>
- 13,5-2			<u> </u>		··-			nuu.	J J J
				1			This is	to cert	that the
							well lo		the the
		•		Jan Sala			plat in		Balle Lett
			1				fromfi	2PX 40	acrus
			1 /	JEO TO	*/ \\	į ·	Surveys	resion	
		,	1 1	3 C 3 "	111		same is		
			-++	CONT	5 >- -		the bes	7. T.	dge a
			1 \	OIST. SCO		1	belief.	-	
790 <u>′</u>	- @		1	6	· /		Date Su	rveyed N	ov. 15, 19
	Ĭ	Ì					£ .	VA E.	11 P
	750'	l		; !			Ernact	V. Echo	hawk
	SF-	079329	1	1		1			nawk Id Surveyor
	ą.		•	B			Verizing	T.AG DAL	a Sarveyor.