6-U.S.G.S. 2 7 1-L.G.**Truby** 1**-File**

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office			
ease No	S	079049A	
nit 26	-6		
	_	001_1051	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	1 11	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 11	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	! !
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MA	RK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
Unit 26-6	*****	December 13	, 19 .56
ell No is located ft. fro	$\mathbf{m}_{-} \begin{cases} \mathbf{X} \\ \mathbf{S} \end{cases}$	line and 1650 ft. from W line of sec.	3
12/1 Sec and Sec No. 3 27 North 1	(Range	· · · · · · · · · · · · · · · · · · ·	
Llenco Mass. Verde Rio Arcting		,	
waaradad arcund		•	
e elevation of the derrick floor above sea l		• • •	
DETA	AILS C	OF WORK	
ite names of and expected depths to objective sands; show s	sizes, weig	this, and lengths of proposed casings; indicate mudding jo	bs. cement-
ing points, and an		aportant proposed work)	***
Propose to drill to 200', set rill to 3840' set 7-5/8" cag w/ 15 rtal Depth, set Sel/2" cag. comment wase, Memoreo, and Point Lookert and water. Clean out to total dept	i 10-3 io az nut u/ napaza ib- S	/4° par competers of 150 or	them 00', Cliff
Propose to drill to 200', set rill to 3240' set 7-5/8" cog w/ 15 rtal Dopth, set 5-1/2" cag. sement mass, Numeros, and Print Locker's als water. Clean out to total dept The West Half(Y/2)of Section 3 to wall.	i 10-3 io as ind u/ ingusta ih- S	A* cag commental w/ 150 az reg, then drill to the second strage of the drill to the second strage of the captured second	them 00', Cliff ,600
Propose to drill to 200', set rill to 3240' set 7-5/8" cag s/ 15 rtal Depth, set Sel/2" cag. comment made, Numeroe, and Print London's alls water. Clean out to total dept The West Half(W/2)of Section 3 to wall.	10-3 10 ax mal w/ mayara ib- S	by a 50 ar reg. then crill to 50 ar reg. then crill to 50 ar reg. Forf. and frac the feely, each with approximately 10, at tubing and complete cell. Setting 320.84 cores is dedicated by the Geologial Survey before operations maybe common the complete common the complete common the common tell.	them 00', Cliff ,600
Propose to drill to 200', set rill to 32'0' set 7-5/8" cag s/ 15 rill to 32'0' set 7-5/8" cag. comment race, Numerice, and Frint Lookert sels water. Close out to total dept The West Half(W/2)of Section 3 wall. I understand that this plan of work must receive approval impany PACIFIC SONTANCE PIPELS	10-3 10 ax mal w/ mayara ib- S	by a 50 ar reg. then crill to 50 ar reg. then crill to 50 ar reg. Forf. and frac the feely, each with approximately 10, at tubing and complete cell. Setting 320.84 cores is dedicated by the Geologial Survey before operations maybe common the complete common the complete common the common tell.	them 00', Cliff ,600
Propose to drill to 200', set rill to 3240' set 7-5/8" cag s/ 15 rtal Depth, set Sel/2" cag. comment made, Numeroe, and Print London's alls water. Clean out to total dept The West Half(W/2)of Section 3 to wall.	10-3 10 ax mal w/ mayara ib- S	by a 50 ar reg. then crill to 50 ar reg. then crill to 50 ar reg. Forf. and frac the feely, each with approximately 10, at tubing and complete cell. Setting 320.84 cores is dedicated by the Geologial Survey before operations maybe common the complete common the complete common the common tell.	then 00', Cliff ,800
Propose to drill to 200', set ill to 3740' set 7-5/8" cag w/ 15 tal Depth, set 5e1/2" cag. cameri use, Numefee, and Foist Locker's laws. Clean out to total dept The West Half(W/2)of Section 3 wall.	10-3 10 ax 10 ax 1	one compared v 150 ax reg. By a 50 ax reg. then crill to 50 ax reg. There and frac the fally, each with approximately 10, at tubing and complete cell. Salming 320.64 cores is dedicated by the Geologial Survey before operations maybe commonly to the Geologial Survey before operations maybe commonly to the Geologial Survey before operations maybe commonly the Geologian Survey before operations and Geologian Survey Before Operation Survey Before Opera	then OO', CLIFF ,600 I to menced. A. Dugan



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

Operator Pacific	Nowthwest Pinel	ine Comoveti	em Loope		Date	300. 13, 1006 /
						A MADA
Well No.	Section		wnsnip 21	NOPEL	Kange D. Ne i	NMPM
Located 750	Feet From _	South	Line,	1850	Feet From	West Line,
Rio Arr	ibs .	County, Nev	w Mexico.	G. L. Eleva	ation 6257	
Name of Producing	Formation		Pool		Dedicate	d Acreage
				 - - - -		
	23					
•						RELEIVED JEC 20 1956
This section of form is to be said for gas wells only.	1850	©				L CON. COM. DIST. 3
<u> </u>	SCALE: 1"-10			The state of the s		
2. If the answer t	Dual Comp. ? Yes. o Question 1 is yes, ed wells within the	are there any ot	ther ge? fro	m field no der my supe	tes of actual sur ervision and that	very made by me or the same are true and ledge and belief.
Name		<u> </u>	Da	te Surveyed	i November 28,	1956
PositionRepresenting	in Burthman Pin			Com	es V & Co	ch that
Address	rendere, Parish	Am, & Res.		Reg. Lar	Ernest V. Echo nd Surveyor, N. M	hawk Mex., Reg. No. 1545