- State Land Office

- I. G. TrangSUBMIT IN TRIPLICATE)

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

Land Office

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UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Unit 14-08-001-439

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
	SUBSECUENT DEPOND OF THE STATE
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	Report of Well Completion X
W. A. D. C.	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 57-33 is located 850 ft. from $\begin{bmatrix} N \\ X \end{bmatrix}$ line and 950 ft. from $\begin{bmatrix} E \\ X \end{bmatrix}$ line of sec. 33 (Yap.) (Range) (Meridian)	
Blanca Hara Santa	(manifestall)
	Subdivision) (State or Territory)
	• •
he elevation of the describe floor above sea leve	el is .6600 ft.
DETAIL	LS OF WORK
tate names of and expected depths to abinate	s, weights, and lengths of proposed casings; indicate mudding jobs, cement-
show sizes	, weights, and lengths of proposed casings, indicates the
ing points, and all oth	her important proposed work)
PART W/ 2 shots now fout scot or or	
The same of the sa	
the manufacture of the control of th	504-7799, 55 92-62 , 5570-63, 5664-66 exec
0, 5546-5490, 5486-76, 5468-64, 5275	101-5599, 5598-08, 5570-68, 5564-56, 5552-
0, 5546-5490, 5486-76, 5468-64, 5378	601-5599, 5592-82, 5570-68, 5564-56, 5552- 2-68, 5320-10, 5250-42, 5230-14, 5176-68,
i), 5546-5490, 5486-76, 5468-64, 5371 i130-86, 5184-12, 5104-5098, 5094-86,	2-68, 5320-10, 5250-12, 5230-14, 5176-68, 5074-12.
130-86, 5124-12, 5104-5098, 5094-86,	, 5074-h2.
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130-26, 5124-12, 5104-5098, 5094-86, leaned out to total depth, set 5621.	79' of 1-1/4" tubing @ 5633.79'.
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130-26, 5124-12, 5104-5098, 5094-86, leaned out to total depth, set 5621. rec w/151,200 gallons water, thru 2, wher balls. ED 1500f, IP 1300f, Av P 800f, standing vac. IR 51 bbls/micompleted well.	5074-kg. 79' of 1-1/4" tubing @ 5633.79'. A" outlets on tubing head. Used 1200 Neets 6- P 900f, MP 1700f, w/400 balls on formation.
130-26, 5124-12, 5104-5098, 5094-86, fleened out to total depth, set 5621. The witer, thru 2, where balls. BD 1500f, IP 1300f, Av. P 800f, etanding vac. IR 51 bbls/mi completed wall.	5074-kg. 79' of 1-1/4" tubing @ 5633-79'. 4" outlets on tubing head. Used 1200 Wests 6- P 900f, MP 1700f, w/400 balls on formation. iting by the Geological Survey before operations when be commenced.
il30-26, 5124-12, 5104-5098, 5094-86, leaned out to total depth, set 5621. The wilder water, thru 2, where balls. BD 1500#, IP 1300#, Av P 800#, etanding vac. IR 51 bbls/mi completed wall.	5074-kg. 79' of 1-1/4" tubing @ 5633-79'. 4" outlets on tubing head. Used 1200 Wests 6- P 900f, MP 1700f, w/400 balls on formation. iting by the Geological Survey before operations when be commenced.
leaned out to total depth, set 5621. rec w/151,200 gallone water, thru 2, where balls. ED 1500f. IP 1300f. Av. P 800f, etanding vac. IR 51 bble/mi completed well. understand that this plan of work must receive approval in writing any page 1851 bble provided well.	5074-kg. 79' of 1-1/4" tubing @ 5633-79'. 4" outlets on tubing head. Used 1200 Wests 6- P 900f, MP 1700f, w/400 balls on formation. iting by the Geological Survey before operations when be commenced.
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iso-26, 5124-12, 5104-5098, 5094-86, leaned out to total depth, set 5621. THE W/151,200 gallone water, thru 2, where balls. ED 1500f, IP 1300f, Av. P 800f, etanding vac. IR 51 bble/micropleted well. Understand that this plan of work must receive approval in writing any page 1250 per 1250	79' of 1-1/4" tubing @ 5633.79'. A" outlets on tubing head. Beed 1200 Neets B- P 9004, MP 17004, w/400 balls on formation. iting by the Geological Survey before operations whey be commenced. COMPORATION
130-26, 5124-12, 5104-5098, 5094-86, leaned out to total depth, set 5621. The winds water, thru 2, there wills. BD 1500f, IP 1300f, Av. P 800f, etanding vac. IR 51 bble/minupoleted well. understand that this plan of work must receive approval in writing any PACIFIC ECHTERST PIPELINE (less based weeks).	5074-kg. 79' of 1-1/4" tubing @ 5633-79'. 4" outlets on tubing head. Used 1200 Wests 6- P 900f, MP 1700f, w/400 balls on formation. iting by the Geological Survey before operations when be commenced.
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