- State Land Office

1 - L. G. Truby (SUBMIT IN TRIPLICATE)
1 - File

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Offic	. Santa Je
Lease No.	NN-012641
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	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	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	
NOTICE OF INTENTION TO ABANDON WELL	" Report of Well Completion	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	March 17th,	, 19 58
lenco 31-8 Well No. 3-35 is located 1150 ft. from	$\begin{bmatrix} N \\ \mathbf{x} \end{bmatrix}$ line and 1100 ft. from $\begin{bmatrix} E \\ \mathbf{x} \end{bmatrix}$ line of sec.	35
E/4 NE/4 Sec. 35 31 North (½ Sec. and Sec. No.) (Twp.)	8 Host H.H.P.M. (Range) (Meridian)	
lanco Nesa Verde Sa	n June Herico	
(Field) (County of	or Subdivision) (State or Territory)	
The elevation of the sharinkeless above sea lev	vel is 6276 ft.	
DEIAI		
	ILS OF WORK	
ing points, and all o	ces, weights, and lengths of proposed casings; indicate mudding job other important proposed work)	_
ing points, and all of the first w/2 shots per foot, 5592-88, 558 330-14, 5292-86, 5282-68, 5208-5196, clean out to total depth, set 5572.95 rac w/144.000 gallons water, 1470 We	2-74, 5570-44, 5530-5486, 5482-62, 5451-32, 5130-24, 5120-08, 5104-5096	16-02, xo#,
ing points, and all of the first w/2 shots per foot, 5592-88, 558 330-14, 5292-86, 5262-68, 5208-5196, clean out to total depth, set 5572-95 rue w/144,000 gallons water, 1470 We wg. P 1200f, MP 1200f, FP 1200f, sta	2-74, 5570-44, 5530-5486, 5482-62, 5451-32, 5130-24, 5120-08, 5104-5092, of 1-1/4" tubing @ 5582.95".	16-02, xo#,
ing points, and all of the first w/2 shots per foot, 5592-88, 558 1330-14, 5292-86, 5282-68, 5208-5196, 21ean out to total depth, set 5572-95 27ac w/144,000 gallons water, 1470 We wg. P 1200f, MP 1200f, FP 1200f, atmosg IR 57 bbls/min.	es, weights, and lengths of proposed casings; indicate mudding journer important proposed work) 2-74, 5570-44, 5530-5486, 5482-62, 54 5144-32, 5130-24, 5120-08, 5104-5096 of 1-1/4" tubing @ 5582.95". stern rubber balls. ED 1000f, IP 120 anding to vac. IR before balls 57 bbl	16-02, xo#,
er? w/2 shots per foot, 5592-88, 558 330-14, 5292-86, 5282-66, 5208-5196, lean out to total depth, set 5572-95 rac w/144,000 gallons water, 1470 We wg. P 1200f, MP 1200f, FP 1200f, sta wg IR 57 bbls/min. Completed well. I understand that this plan of work must receive approval in	es, weights, and lengths of proposed casings; indicate mudding journer important proposed work) 2-74, 5570-44, 5530-5486, 5482-62, 54 5144-32, 5130-24, 5120-08, 5104-5096 of 1-1/4" tubing @ 5582.95". stern rubber balls. BD 1000f, IP 120 anding to vac. IR before balls 57 ball writing by the Geological Survey before operations may be common to the common transfer.	16-02, xo#,
ing points, and all of the first w/2 shots per foot, 5592-88, 558, 558-5196, 330-14, 5292-86, 5282-68, 5208-5196, clean out to total depth, set 5572-95 rue w/144,000 gallons water, 1470 We wg. P 1200f, MP 1200f, FP 1200f, atang IR 57 bbls/min.	es, weights, and lengths of proposed casings; indicate mudding journer important proposed work) 2-74, 5570-44, 5530-5486, 5482-62, 54 5144-32, 5130-24, 5120-08, 5104-5096 of 1-1/4" tubing @ 5582.95". stern rubber balls. BD 1000f, IP 120 anding to vac. IR before balls 57 ball writing by the Geological Survey before operations may be common to the common transfer.	16-02, xo#,
erf w/2 shots per foot, 5592-88, 558 330-14, 5292-86, 5262-68, 5208-5196, lean out to total depth, set 5572-95 ruc w/144,000 gallons water, 1470 We wg. P 12004, MP 12004, FP 12004, sta wg IR 57 bbls/min. Completed well. I understand that this plan of work must receive approval in Company PACIFIC ECRTHEST PIPELINE	es, weights, and lengths of proposed casings; indicate mudding journer important proposed work) 2-74, 5570-44, 5530-5486, 5482-62, 54 5144-32, 5130-24, 5120-08, 5104-5096 of 1-1/4" tubing @ 5582.95". stern rubber balls. BD 1000f, IP 120 anding to vac. IR before balls 57 ball writing by the Geological Survey before operations may be common to the common transfer.	16-02, 1.04, 1.0/min,