- Marke Land Office

1 - L. G. STON (SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

npprovincepres in al oc.
Land Office
Lease No. 37-078994
Unit 14-08-001-346

Budget Bureau No. 42-R358.4.

GPO 9 18 507

## SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL	SORSEGUEN	T REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		T REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF		T REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR	WELLSUBSEQUEN	T REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	T REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASIN	IG SUPPLEMEN	TARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		Report of Well Complets	<b>38X</b>
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
		September 18th,	, 19. <b>56</b>
8cm June 30-5 Unit    No. 25-17 is located	. ft. from { line ar	ndft. from \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 17
1/5 SV/5 Sec. 17 30 Be		(W)	
(1/4 Sec. and Sec. No.) (Tw		(Meridian)	
leaso Hose Verte	(County or Subdivision)	(State or Territory)	<b></b>
e elevation of the derrick floor ab	DETAILS OF WO		
te names of and expected depths to objective s			iobs, cement-
te names of and expected depths to objective sing po	oints, and all other important p	roposed work)	,000, 001110110-
	and an ease at e	nen wa rough da shon ak	show 19
terf Heen Verde: 5296-98, 5 1507-13. 5582-5636, 5643-45	306-09, 5311-14, 5 , 5648-68, 5733-36	36e-70, 5376-82, 5400-04, , 5748-56, 5764-67.	5406-17
1507-13, 5582-5636, 5643-45	, 5648-68, 5733-36	, 5748-56, 5764-67.	
507-13, 55 <b>82-5636, 56</b> 43-45. Ten w/151.830 mallons of W	, 5648-68, 9733-36 ntor, 50,000f 20-4	, 5746-56, 5764-67. O sant and 340 Vestern rub	ber bal
erf Heen Verde: 5296-98, 5; 507-13, 5582-5636, 5643-45; rec w/151,830 gallons of w D 2000f, IP 850f, AP 1150f	, 5648-68, 9733-36 ntor, 50,000f 20-4	, 5746-56, 5764-67. O sant and 340 Vestern rub	
507-13, 5582-5636, 5643-45 rec w/151,830 gellone of w n 2000f, IP 850f, AP 1150f	, 5648-68, 5733-36 near, 50,000f 20-4 , NP 1950f, FP 1/50	, 5745-56, 5764-67. O sand and 340 Vestern rub Of - was in 10 minutes. ]	ber bel 2 62 BF
507-13, 5582-5636, 5643-45, rec w/151,830 gallons of w n 2000f, IP 850f, AP 1150f, leaned out to total depth,	, 5648-68, 5733-36 near, 50,000f 20-4 , NP 1950f, FP 1/50	, 5745-56, 5764-67. O sand and 340 Vestern rub Of - was in 10 minutes. ]	ber bel 2 62 BF
507-13, 5582-5636, 5643-45 rec w/151,830 gallons of w n 2000f, IP 850f, AP 1150f	, 5648-68, 5733-36 near, 50,000f 20-4 , NP 1950f, FP 1/50	, 5745-56, 5764-67. O sand and 340 Vestern rub Of - was in 10 minutes. ]	ber bel 2 62 BF
507-13, 5582-5636, 5643-45, rec w/151,830 gellene of w n 2000f, IP 850f, AP 1150f, lenned out to total depth,	, 5648-68, 5733-36 near, 50,000f 20-4 , NP 1950f, FP 1/50	, 5745-56, 5764-67. O sand and 340 Vestern rub Of - was in 10 minutes. ]	ber bel 2 62 BF
507-13, 5582-5636, 5643-45, rec w/151,830 gellone of w n 2000f, IP 850f, AP 1150f, leaned out to total depth,	, 5648-68, 5733-36 near, 50,000f 20-4 , NP 1950f, FP 1/50	, 5745-56, 5764-67. O sand and 340 Vestern rub Of - was in 10 minutes. ]	ber bel 2 62 BF
507-13, 5582-5636, 5643-45, rec w/151,830 gellone of w n 2000f, IP 850f, AP 1150f, leaned out to total depth,	, 5648-68, 5733-36 near, 50,000f 20-4 , NP 1950f, FP 1/50	, 5745-56, 5764-67. O sand and 340 Vestern rub Of - was in 10 minutes. ]	ber bel 2 62 BF
507-13, 5582-5636, 5643-45, rec w/151,830 gallens of w n 2000f, IP 850f, AP 1150f, leaned out to total depth, ampleted well.	, 5648-68, 5733-36 nter, 50,000f 20-4 , MP 1950f, PP 180 eet 5724-94' of 1	ologica Survey Serore operations may be com	ber bal n 6e se i * 5736
507-13, 5582-5636, 5643-45, rec w/151,830 gallens of w D 2000f, IP \$50f, AP 1150f, leaned cut to total depth, ampleted well.	, 5648-68, 5733-36 nter, 50,000f 20-4 , MP 1950f, PP 180 eet 5724-94' of 1	o send and 340 Vestern rub Of - wee in 10 minutes. I -1/4", 2.4f, CV SEE teletag SEP 22.46	ber bal n 6e se i * 5736
507-13, 5582-5636, 5643-45, rec w/151,830 gallans of w n 2000f, IP \$50f, AP 1150f, leaned out to total depth, ampleted well.	, 5648-68, 5733-36 nter, 50,000f 20-4 , MP 1950f, PP 180 eet 5724-94' of 1	ologica Survey Serore operations may be com	ber bal n 6e se i * 5736
507-13, 5562-5636, 5643-45, rec w/151,830 gallans of w D 2000f, IP \$50f, AP 1150f leaned out to total depth, caplated well.	, 5648-68, 5733-36 nter, 50,000f 20-4 , MP 1950f, PP 180 eet 5724-94' of 1	ologica Survey Serore operations may be com	ber bal n 6e se i * 5736
507-13, 5582-5636, 5643-45, rec w/151,830 gellone of w n 2000f, IP 850f, AP 1150f, leaned out to total depth,	, 5648-68, 5733-36 nter, 50,000f 20-4 , MP 1950f, PP 180 eet 5724-94' of 1	o send and 340 Vesters rule  of - wee in 10 minutes.  -1/4", 2.4f, CV 883 teletage  cologica Survey Sefere operations may be com  OIL CON. CC	ber bal n 62 BF 1 0 5736
SO7-13, 5582-5636, 563-45, rec w/151,830 gallens of w 2 2000f, IP \$50f, AP 1150f leaned out to total depth, supleted well.  understand that this plan of work must receive mpany PACIFIC SONTHANKS dress 4184 West Broadway	, 5648-68, 5733-36 nter, 50,000f 20-4 , MP 1950f, PP 180 eet 5724-94' of 1	ologica Survey Sefere operations may be completed by L. F.	ber bal n 62 BF 1 0 5736
rec w/151,830 gallens of we 2000f, If \$50f, AP 1150f. Leaned out to total depth, majleted well.  understand that this plan of work must recei	, 5648-68, 5733-36 nter, 50,000f 20-4 , MP 1950f, PP 180 eet 5724-94' of 1	o send and 340 Vesters rule  of - wee in 10 minutes.  -1/4", 2.4f, CV 883 teletage  cologica Survey Sefere operations may be com  OIL CON. CC	ber bal n 62 BF 1 0 5736
por-13, 5582-5636, 5643-45, rec w/151,830 gallens of w p 2000f, IP \$50f, AP 1150f leaned out to total depth, capleted well.  Tunderstand that this plan of work must receive mpany PACIFIC SORTHWEST dress 1164 West Broadway	, 56-6-68, 5733-36  nter, 50,000 20-4  , HP 19506, FP 160  set 5724-94 of 1  ive approval in writing by the G  PIPELIME CORPORATI	ologica Survey Sefere operations may be completed by L. F.	ber bei R 62 Bi I # 5730