

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No.	W	0136	6
Unit	26-	6	
Upit <b>#14-08</b>	-001	-1051	•

Land Office Santa Pe

## CINDDV NOTICES AND DEDODTE ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	THE ONE 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	THE ONE OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE ON OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	THE OIL OF ABANDORMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ONI, NOTICE, OR OTHER DATA)
	Ontoham on
	October 29 , 19
ell No. 65 at is leasted 3750 to c	(N)
is located 1750 ft. h	rom. $\{\begin{matrix} N \\ S \end{matrix}\}$ line and 1650 ft. from $\{\begin{matrix} E \\ S \end{matrix}\}$ line of sec. 24
	**************************************
(% Sec. and Sec. No.) (Twp.)	(Range)
lance Many W	(Meridian)
	nty or Subdivision)
Warreded annual	(State or Territory)
e elevation of the deriol floor above sea	level is <b>6513</b> ft.
DET	TAILS OF WORK
s names of and expected depths to objective sands: show	
ing points and	v sizes, weights, and lengths of proposed cosings.
ing points, and a	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
ing points, and a	AY AL & 50 am mank
ing points, and a 517' of 7-5/8" cag @ 3530' w/50 a Ram temp survey.	vaizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  ex 85 & 50 ex meat. Casing tested (K. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Ran temp survey.	ax 8% & 50 ax meat. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Rea temp survey. [28' of 5-1/2" cag @ 5740' w/150	ex 85 & 50 ex ment. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Rea temp survey. [28' of 5-1/2" cag @ 5740' w/150	ex 85 & 50 ex ment. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Ram temp survey.	ex 85 & 50 ex ment. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Ram temp survey. '28' of 5-1/2" cag @ 5740' w/150	ex 85 & 50 ex ment. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Ram temp survey. '28' of 5-1/2" cag @ 5740' w/150	ex 85 & 50 ex ment. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Ram temp survey. '28' of 5-1/2" cag @ 5740' w/150	ex 85 & 50 ex ment. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Rea temp survey. [28' of 5-1/2" cag @ 5740' w/150	ex 85 & 50 ex ment. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Ram temp survey. '28' of 5-1/2" cag @ 5740' w/150	ex 85 & 50 ex ment. Casing tested CK. Brilled
517' of 7-5/8" cag @ 3530' w/50 : Ram temp survey. '28' of 5-1/2" cag @ 5740' w/150	ex 86 & 50 ex ment. Cosing tested CK. Brilled ex reg v/60f ER-4. Released rig. Will test the location.  RECEIVED NOV 14 888
il7' of 7-5/8" cag @ 3530' w/50 g Ram temp survey. '28' of 5-1/2" cag @ 5740' w/150 when completion rig is moved on	ex 84 & 50 ex meet. Cosing tested CK. Brilled ex reg v/60f HR-4. Released rig. Will test the location.  RECEIVED NOV 14 488
Ran temp survey.  26' of 5-1/2" cag 6 5740' w/150  when completion rig is moved on  nderstand that this plan of work must receive approval is	ex 84 & 50 ex mest. Cosing tested CK. Brilled ex reg v/60f BR-4. Released rig. Will test the location.  RECEIVED NOV 14 455 OIL CON. COM. in writing by the Geological Survey before operations DIST = 3
Ran temp survey.  26' of 5-1/2" cag 6 5740' w/150  when completion rig is moved on  nderstand that this plan of work must receive approval is	ex 84 & 50 ex mest. Cosing tested CK. Brilled ex reg v/60f BR-4. Released rig. Will test the location.  RECEIVED NOV 14 455 OIL CON. COM. in writing by the Geological Survey before operations DIST = 3
Rea temp survey.  28' of 5-1/2" cag @ 5740' w/150  when completion rig is moved on  nderstand that this plan of work must receive approval is  pany PACIFIC NORTHERY PIPELIE	ex reg v/60f R.4. Released rig. Will test the location.  RELEVED  NOV 14 155  OIL CON. COM.  in writing by the Geological Survey before oppositions DISTections of the Components.
Rea temp survey.  28' of 5-1/2" cag @ 5740' w/150  when completion rig is moved on  nderstand that this plan of work must receive approval is  pany PACIFIC NORTHERY PIPELIE	ex reg v/60f R.4. Released rig. Will test the location.  RELEVED  NOV 14 155  OIL CON. COM.  in writing by the Geological Survey before oppositions DISTections of the Components.
Rea temp survey.  28' of 5-1/2" cag @ 5740' w/150  when completion rig is moved on  inderstand that this plan of work must receive approval is  pany PACIFIC NORTHER PIPELIE	ex reg v/60f R.A. Released rig. Will test the location.  RECEIVED  NOV 14 55  OIL CON. COM.  in writing by the Geological Survey before oppositions DIST-commenced.  RECEIVED  NOV 14 55
Ran temp survey.  28' of 5-1/2" cag 6 5740' w/150 when completion rig is moved on the completion right is moved on pany PACIFIC NORTHER PIPELIES.	ex reg v/60f ER-A. Released rig. Will test the location.  RELEVED  NOV 14 455 OIL CON. COM. in writing by the Geological Survey before oppositions DIST-commenced.  B. CORPORATION.  Original signed by T. A. Dugan
517' of 7-5/8" cag @ 3530' w/50 g Ram temp survey. 728' of 5-1/2" cag @ 5740' w/150 g when completion rig is moved on	ex reg v/60f R.A. Released rig. Will test the location.  RECEIVED  NOV 14 55  OIL CON. COM.  in writing by the Geological Survey before oppositions DIST-commenced.  RECEIVED  NOV 14 55