Form 9-331 a (Feb. 1951)

26 X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budge	et Bureau	No.	42-R358.4.
Form	Approved	L.	

Land Office Santa Fe, Nev Mex.

Loase No. NN 0134986

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		13
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Jammary 8	, 19. <b>6</b>
	$n = {N \atop {\bf a}}$ line and ${\bf 600}$ ft. from ${E \atop {\bf w}}$ line of s (Range) (Meridian)	CFIVE
V•	New Merrido	ULIY L
Vildeat (Field) Sanderal (County	or Subdivision) (State or Territory)	<b>V1 0</b> 19
Kelly Bushing		CON. C
he elevation of the derrick floor above sea le	V. C. 10	S.TEK
DETA	AILS OF WORK	<b>ЛЭІ. 3</b>
a de la companya de l	ives weights and lengths of proposed casings; indicate muddin	ng Jobs, ceme
tere names of and expected deptile to objective estate; strong		
ing points, and an	Other miles will proposed water,	
Abandoment Work: Status TD 6952,  1. Placed plugs at following depth  1. 6350 with 75 sacks  2. 4650 with 75 sacks  3. 3600 with 100 sacks  4. 2450 with 100 sacks  5. 1050 with 135 sacks	casing 16" % 43', 10-3/4 % 821 9" hs on 25 mack plug to bring top of plug	hole to
Abandonment Works Status TD 6952,  1. Placed plugs at following depth 1. 6350 with 75 sacks 2. 4650 with 75 sacks 3. 3600 with 100 sacks 4. 2450 with 100 sacks 5. 1050 with 135 sacks 2. Found top of plug at 796. Place 3. Place 10 sack plug at surface of	Casing 16" & 43', 10-3/4 & 821 9"  ce 25 sack plug to bring top of plug and installed marker.	hole to
Abendoment Work: Status TD 6952,  1. Flaced plugs at following depth 1. 6350 with 75 sacks 2. 4650 with 75 sacks 3. 3600 with 100 sacks 4. 2450 with 100 sacks 5. 1050 with 135 sacks 2. Found top of plug at 796. Place 3. Place 10 sack plug at surface of	, Casing 16" % 43', 10-3/4 % 821 9" bs  ce 25 sack plug to bring top of plugand installed marker.	hole to
Abandonment Work: Status TD 6952,  1. Flaced plugs at following depth  1. 6350 with 75 sacks  2. 4650 with 75 sacks  3. 3600 with 100 sacks  4. 2450 with 100 sacks  5. 1050 with 135 sacks  2. Found top of plug at 796. Place  3. Place 10 sack plug at surface  I understand that this plan of work must receive approval.  Company Shell Oil	Casing 16" & 43', 10-3/4 & 821 9"  ce 25 sack plug to bring top of plug  and installed marker.  in writing by the Geological Survey before operations may be of	hole to
Abandonment Work: Status TD 6952,  1. Flaced plugs at following depth 1. 6350 with 75 sacks 2. 4650 with 75 sacks 3. 3600 with 100 sacks 4. 2450 with 100 sacks 5. 1050 with 135 sacks 2. Found top of plug at 796. Place 3. Place 10 sack plug at surface  I understand that this plan of work must receive approval.  Company Shell Oil	Casing 16" & 43', 10-3/4 & 821 9"  ce 25 sack plug to bring top of plug  and installed marker.  in writing by the Geological Survey before operations may be of	hole to
Abandonment Works Status TD 6952,  1. Flaced plugs at following depth  1. 6350 with 75 sacks  2. 4650 with 75 sacks  3. 3600 with 100 sacks  4. 2450 with 100 sacks  5. 1050 with 135 sacks  2. Found top of plug at 796. Place  3. Place 10 sack plug at surface of	casing 16" 43", 10-3/4 821 9"  ce 25 sack plug to bring top of plug  and installed marker.  in writing by the Geological Survey before operations may be co-  Original Signed By  W. M. MARSHALL	hole to