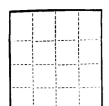
Form	9-331 a
(Feb	. 1951)



# (SUBMIT IN TRIPLICATE)

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

Land Office	Santa Fe
Lease No.	79394
Unit Ben J	uan 27-5 Uni -001-950

	<b>Y</b> II	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	<u> </u>
NOTICE OF INTENTION TO CHANGE PLANS.	i II	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE		1 1
NOTICE OF INTENTION TO SHOOT OR ACTORE		· • • • • • • • • • • • • • • • • • • •
NOTICE OF INTENTION TO PULL ON ALTER CASHING		
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Ney 19	, 19 <b>61</b>
/ell No. 66 (PM) is located 1090 ft. f		line of sec. 27
.V. Section 27 27-N (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	aff'this
o.Rienco P.E. Ext. & Rio A	ounty or Subdivision) (State or 7	Most so KLJI
lanco Mesa Verde	ounity of subdivision,	7
he elevation of the derrick floor above se	ea level is 545 ft.	MAY 25 19
		\ oil co⊢
	ETAILS OF WORK	Total
tate names of and expected depths to objective sands; shing points, and	now sizes, weights, and lengths of proposed casings; indi- nd all other important proposed work)	cate muddin jobs, cement-
tate names of and expected depths to objective sands; she ing points, and it is intended to drill and dual.  Near Verde formation. Mud circularistica & thru the Mana Verde.  Cornation & thru the Mana Verde.  Cornation & thru the Mana Verde.  Cornation & thru the Mana Verde.  2 7/8" @ 120' with 170 at 2 7/8" @ 3465' with 160 at 2 7/8" @ 5565' with 160 at 160	complete a well in the Picture ulation will be used thru the P. 2 strings of 2 7/8" casing will forsted and fractured. Est. T.D coks cament circulated to surfaseacks cament - 150% to cover 50 sacks cament - 150% to cover 50	cate muddin jobs, cement- d Cliffs formation letured Cliffs l be set. Possible 55657.
tate names of and expected depths to objective sands; shing points, and it is intended to drill and dual. Here Verde formation. Mud circularistical & thru the Name Verde. Productive intervals will be particularly and 3/4" @ 120' with 170 so 2 7/8" @ 3465' with 240 a 2 7/8" @ 5565' with 160 a Cliff House	complete a well in the Picture ulation will be used thru the Picture ulation will be used thru the Picture of 2 7/8" casing will forsted and fractured. Est. T.D cake coment circulated to surfaments coment - 150% to cover 0.5 ancks coment - 150% to cover 50 ancks cover 50	cate muddin jobs, cement- d Cliffs formation letured Cliffs l be set. Possible 55657.
t is intended to drill and dual.  Here Verde formation. Mud circularmation & thru the Mana Verde.  Tornation & thru thru the Mana Verde.  Tornation & thru thru the Mana Verde.  Tornation & thru thru thru thru thru thru thru thru	complete a well in the Pictures ulation will be used thru the Pictures of 2 7/8" casing will forested and fractured. Est. T.D cake coment circulated to surfaments coment - 150% to cover 0,000 acks coment - 150% to cover 500 acks cov	cate mudding jobs, cementary in the control cliffs forward cliffs is be set. Fossible 5565'.
tate names of and expected depths to objective sands; she ing points, and it is intended to drill and dual. Here Verde formation. Mud circularmation & thru the Mesa Verde. Productive intervals will be part to 3/4" 6 120' with 170 at 2 7/8" 6 3465' with 240 at 2 7/8" 6 5565' with 160 at Cliff House W/2 of Section 27 is dedicate the SW/4 of Section 27 is dedicate.	complete a well in the Picture ulation will be used thru the Picture ulation will be used thru the Picture of 2 7/8" casing will forsted and fractured. Est. T.D cake coment circulated to surfaments coment - 150% to cover 0,3 sacks coment - 150% to cover 50 secks cover - 150% to	cate mudding jobs, cementary in the control cliffs forward cliffs is be set. Fossible 5565'.
tate names of and expected depths to objective sands; she ing points, and it is intended to drill and dual. Here Verde formation. Mud circularition & thru the Mana Verde. Productive intervals will be particularly and dual through the productive intervals will be particularly as a subject of section 27 with 170 at 27/8" @ 365' with 160 at 17/8" @ 5565' with 160 at 11/9" and 160 at 11/9"	complete a well in the Pictures ulation will be used thru the Pictures ulation will be used thru the Pictures of 2 7/8" casing will forsted and fractured. Est. T.D coke coment circulated to surfaces coment - 150% to cover 0; sacks coment - 150% to cover 0; sacks coment - 150% to cover 50 secks cover 5	cate mudding jobs, cementary in the control cliffs forward cliffs is be set. Fossible 5565'.
tate names of and expected depths to objective sands; she ing points, and it is intended to drill and dual. Here Verde formation. Mud circularition & thru the Name Verde. Cornation & thru the Name Verde. Productive intervals will be particularly and 3/4" @ 120' with 170 as 2 7/8" @ 3465' with 240 a 2 7/8" @ 5565' with 160 a Cliff House Cliff House SH/4 of Section 27 is dedicated in the SH/4 of SH	complete a well in the Picture ulation will be used thru the Picture ulation will be used thru the Picture of 2 7/8" casing will forsted and fractured. Est. T.D cake coment circulated to surface coment - 150% to cover 0,3 sacks coment - 150% to cover 50 sectop.  ed to the Mass Verde formation. Set to the Mass Verde formation.	Cliffs formation interest Cliffs formation.  Cliffs formation interest Cliffs  Description  Alamo.  Alamo.  Alamo.  The above
tate names of and expected depths to objective sands; she ing points, and it is intended to drill and dual. Hose Verde formation. Mud circularition & thru the Messa Verde. Productive intervals will be part to 3/4" 6 120" with 170 so 2 7/8" 6 3465" with 240 c 2 7/8" 6 5565" with 160 c Cliff House W/2 of Section 27 is dedicated the SW/4 of Section 27 is dedicated to the SW/4 of Section 27 is dedicated to the swift of swift of section 27 is dedicated to the swift of	complete a well in the Picture ulation will be used thru the Picture ulation will be used thru the Picture ulation will be used thru the Picture of 2 7/8" casing will forsted and fractured. Est. T.D. coke coment circulated to surfaments coment - 150% to cover 0,0 secks coment - 150% to cover 50 secks coment - 150% to	Cliffs formation interest Cliffs formation.  Cliffs formation interest Cliffs  Description  Alamo.  Alamo.  Alamo.  The above
tate names of and expected depths to objective sands; she ing points, and it is intended to drill and dual. Here Verde formation. Mud circularition & thru the Name Verde. Cornation & thru the Name Verde. Productive intervals will be particularly and 3/4" @ 120' with 170 as 2 7/8" @ 3465' with 240 a 2 7/8" @ 5565' with 160 a Cliff House Cliff House SH/4 of Section 27 is dedicated in the SH/4 of SH	complete a well in the Pictures ulation will be used thru the Pictures ulation will be used thru the Pictures of 2 7/8" casing will forested and fractured. Est. T.D.  coke coment circulated to surfamence coment - 150% to cover 0.3 macks coment - 150% to cover 50 mecks cover	Cliffs formation ictured Cliffs i be set. Fossible 5565.  Ce. C. Alsmo. C. above  stion.  Meehan
t is intended to drill and dual.  Near Verde formation. Nod circularities & thru the Mana Verde.  reductive intervals will be part  asing Program:  10 3/4" @ 120' with 170 as  2 7/8" @ 3465' with 240 a  2 7/8" @ 5565' with 160 a  Cliff House  I understand that this plan of work must receive appropriate ompany  11 Page Satural Gas Company  Address Box 990	complete a well in the Picture ulation will be used thru the Picture ulation will be used thru the Picture ulation will be used thru the Picture of 2 7/8" casing will forsted and fractured. Est. T.D. coke coment circulated to surfaments coment - 150% to cover 0,0 secks coment - 150% to cover 50 secks coment - 150% to	Cliffs formation ictured Cliffs be set. Possible 5565.  Ce. Chamo. Chamo

### NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

on A.				Date .		2, 196	<u>)                                    </u>
ator EL PASO NATURAL GAS C		Lease _	SAN JUAL Township	~~		<b>SF</b> _C	79394 5-W
ted 1090 Feet From SOUT	tion . 64	990 75	Dedicate	Feet Fro ed Acres D. RIAI	ge 16	West O & 320 C. Ext	)
of Producing Formation PICTURED C. the Operator the only owner in the dedicates No	cated acreage	outlined on				NCO M.	
the answer to question one is "no", greement or otherwise? Yes	have the into	erests of all	the owner is "yes"	ers been ', Type	consoli of Con	idated by solidation	communiti n.
the answer to question two is "no", h	ist all the ow	ners and the				low:	
Owner			La	nd Desci	iption		
		<del>.</del>		<del></del>	/	REL	WED
						MAY 2	5 1961
_	Nasa A		must be f	nom oute	r hound	CON	N. COM.
on B.	New York			R Oute	1	lines of a	ا است
is to certify that the information	N		!. !		•	!	
ction A above is true and complete best of my knowledge and belief.				<b>}</b>	, -·	- <del>-</del> -	7
Page Netural Cas Commits					1	i	
(Operator) nal Signed D. W. Meehan		: 		•			1
(Representative)					-		
(Address)		!	SECT	27			
		~~	$\sim$	¥.	ı		ı
		3F 079394	_			- ' <del>-</del>	-
			,				1
	990	<del>-</del> 9			1		ŀ
		) 060	_1 -		I		4
					1		1
				7			

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Sprveyed December 31, 1958