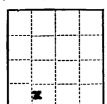
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Office	Senta Fe					
Lease No	078079-A					
Unit	54/4					

NOTICES AND DEPODTS ON WELLS

SUBSEQUENT REPORT OF SHOOTING OR ACIDITING. GEOLOGICAL SUBSEQUENT REPORT OF ALTERING CASING ARMINGTON. NEW SUBSEQUENT REPORT OF ARANDONMENT. SUBSEQUENT REPORT OF ALTERING CASING ARMINGTON. NEW SUBSEQUENT REPORT OF ARANDONMENT. SUBSEQUENT REPORT OF ALTERING CASING ARMINGTON. NEW SUBSEQUENT REPORT OF ARANDONMENT. SUBSEQUENT REPORT OF ALTERING CASING CASING CASING ARMINGTON. NEW SUBSEQUENT REPORT OF ARANDONMENT. SUBSEQUENT REPORT OF ALTERING CASING CASIN	TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSQUENT REPORT OF ALTERING CASING. THE OF INTENTION TO REPORT WELL SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING OR FARM. SUBSQUENT REPORT OF ALTERING OR FARM. (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT,	TICE OF INTENTION TO CHANGE PLANS	1 11
SUBSCOUNT REPORT OF RE-DRILLING OR REPAIR WELL TICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCOUNT REPORT OF RE-DRILLING OR REPAIR WELL SUBSCOUNT REPORT OF RE-DRILLING OF REPAIR WELL SUBSCOUNT REPORT OF RADICULAR WELL SU		SUBSECUENT DEPOST OF ALTERING CASING
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ABOUT 1 21 , 19 58 No. 1 is located 550 ft. from S line and 1.500 ft. from W line of sec. 17 (K ibe. and Bec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Pertitory) elevation of the derrick floor above sea level is 5.335 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, camasating points, and all other important proposed work) DETAILS DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, camasating of the carrier of the	ICE OF INTENTION TO RE-DRILL OR REPAIR WELL	TAKBUNGION, INCO
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 21 , 19 58 No. 1 is located 660 ft. from S line and 1,900 ft. from W line of sec. 17 (K Sec. and Sec. No.) (Field) (County or Subdivision) (State or Territory) clevation of the derrick floor above sea level is 6,335 ft. DETAILS OF WORK In a particular to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 175' - 10-3/4' log flow J-75 seathers casing. Comment with 200 sacks coment. Circulates comment to confidence and approval in writing by the Geological Survey before operations may be commenced. Particular to be served at 6,500'. If commercial proposed casings in bottom - particular, and sand francture. But 3.36' tabing production. Default the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In a party Comment Marchison. The comment of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The particular description of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The particular description of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The particular description of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The particular description of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	•	· · · · · · · · · · · · · · · · · · ·
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 21 , 19 58 No. 1 is located 650 ft. from S line and 1,900 ft. from W line of sec. 17 (K Soc. and Soc. No.) (County or Subdivision) (State or Territory) clevation of the derrick floor above sea level is 6,335 ft. DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Clevation of the derrick floor above sea level is 6,335 ft. DETAILS OF WORK 175' - 10-3/4' log flow J-75 secritors Clivations comment to secritors Clivations comment to secritors Delegate comment to secritors Delegate comment to secritors Proposed to drill a Delegate at 6,500'. If commentall production obtained, set 2' - 15 comment with 200 seeks comment. Clivations comment to secritors, and send from the comment of the secritors. Delegate comment to secritors, and send from the comment of the secritors. Delegate the secritors of the secritors of the send from the secritors of the secritors. Delegate the secritors of the secritors of the secritors of the secritors of the secritors. Delegate the secritors of the		SUPPLEMENTARY WELL HISTORY
No. 1 is located 660 ft. from S line and 1,900 ft. from W line of sec. 17 (K Bec. and Sec. No.) (Chap) (Chap) (County or Subdivision) (State or Territory) clevation of the derrick floor above sea level is 6,335 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) Cascing programs 175' - 10-3/a 10 New 3-35 complete cascing. Comment with 200 macks consent. Circulate comment to surface. Delayte annul expected at 6,500 If commercial production obtained, set 2 - 13 coming on bouton - partnershe, and send fraction. April 21 1958 April 22 1958 April 22 1958 April 23 1958 April 23 1958 April 23 1958 April 23 1958 April 24 1958 April 25 1958 A		
No. 1 is located 660 ft. from S line and 1.900 ft. from W line of sec. 17. (6 Sec. and Sec. No.) (Twp.) (Eange) (Meridian) (Field) (County or subdivision) (State or Territory) elevation of the derrick floor above sea level is 6.335 ft. DETAILS OF WORK s names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 175 - 10-3/4 holy flow 1-75 seafface casing. Casing progress; Circumlate coment to surface. Delects and expected at 6,300 . If comercial production detained, set 2 - 15f casing on bottom - partnerste, and send fracture. Partnerste Murchison Inpany Secretic Murchison Delects To Secretic Murchiso	(INDICATE ABOVE BY CH	IECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
No1 is located 660ft. fromS line and 1.980 _ft. fromW line of sec17		2mmt 2 5% 10 55
(Sec. and Sec. No.) (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territo		, 19_2
(Sec. and Sec. No.) (County or Subdivision) (County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Territory) (State or T	No. 1 is located 660	ft. from S line and 1.500 ft. from W line of sec. 17
(Hee. and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Meridian) (Range) (Meridian) (Meridian) (State or Territory) (St		
elevation of the derrick floor above sea level is 6,335 ft. DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Casing programs 175° - 10-3/4° 40f New J-55 seaface casing. Circulatio coment to currence. Circulatio coment to currence. Debote cand expected at 6,300°. If commercial production obtained, set 2° - 15f casing on bottom - perfectate, and sand fracture. Rep. 22,958 APR 22,958		
elevation of the derrick floor above sea level is 6,335 ft. DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Casing programs 175° - 10-3/4° 40f Hew J-55 surface ensuing. Common with 200 specks coment. Circulative common to currence. Debote cand expected at 6,300°. If common viting by the Geological Survey before operations may be commonced. Part of Burchison Common the derrick floor above sea level is 6,335 ft. Burchison Common the derrick floor above sea level is 6,335 ft. Debote cand expected at 6,300°. If common viting by the Geological Survey before operations may be commonced. Common the burchison Common the burchison	47 Anna	Res Joseph County Herrico
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) condition of the state with Botary Tools. Casing program: 175' - 10-3/4" boy here J-55 sengture casing. Commit with 200 seeks coment. Circulates coment to compare and production obtained, set 2' - 15 casing on bottom - perforate, and sand fracture. Rep. 2-3/8" tubing production. APR 22 1958 A	(Field)	(County or Subdivision) (State or Territory)
names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 175' - 10-3/4" to hew J-55 sentimes cassing. Cassing program: 175' - 10-3/4" to hew J-55 sentimes cassing. Cassing program: Circulate casent to sentimes. Delete and expected at 6,300". If commercial production obtained, set 2" - 156 coming on boston - professate, and send fracture. Rep 3-3/6" tubing production. April 1958 April 1958 April 1958 April 1958 April 1958 Backeria Murchison 1988 P. C. Ben 725 Backeria Murchison	elevation of the derrick floor above	e sea level is 6.335 ft.
175' - 10-3/4" tof Her J-55 confece caming. Comment with 800 seeks coment. Circulate coment to surface. Debute send expected at 6,500'. If commercial production obtained, set 2" - 15f coming on bottom - perforate, and send fracture. Rep. 3-36" tubing production. APR 22 1958		DETAILS OF WORK
175' - 10-3/4" to Her J-95 surface eaging. Comment with 800 sucks coment. Circulate coment to surface. Debute sand expected at 6,500'. If commercial production obtained, set 2" - 15 coming on bottom - perforate, and sand fracture. Rep 3-36" tubing production. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tess 2. So her 125 By Clean Ca	names of and expected depths to objective sands ing points	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement s, and all other important proposed work)
Circulate coment to confece. Delepta sand expected at 6,500°. If commercial production obtained, set 2' - 15' coming on bottom - perforate, and sand fracture. Run 3-16" tubing production. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tress	_ /	
Circulate coment to surface. Dekote and expected at 6,500°. If commercial production obtained, set 2 - 156 coming on bottom - perforate, and sand fracture. By 3-16 tubing production. APK 2 1958 A		
Delecte sand expected at 6,300°. If commercial production obtained, set 2° - 156 coming on bottom - perfective, and send fracture. Run 2.36° tubing production. APR 22.1058 A		
production. April 1958 April 195	175' - 10-3/4" 40f New 3-55	5 surface easing. Communt with 200 seeks coment.
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Iress	175' - 10-3/4" 40# New 3-55 Circulate coment to	5 surface easing. Communt with 200 seeks coment.
ress	175' - 10-3/4" 40# How 3-55 Circulate coment to	5 surface easing. Common with 200 sacks coment surface. 500'. If commorcial production obtained, set
ress	175' - 10-3/4" tof How 3-55 Circulate common to	5 surface easing. Common with 200 sacks coment surface. 500'. If commorcial production obtained, set
ress	175' - 10-3/4" 40# How 3-55 Circulate common to	5 surface easing. Common with 200 sacks coment surface. 500'. If commorcial production obtained, set
ress	175' - 10-3/4" 40# How 3-55 Circulate coment to	5 surface easing. Common with 200 sacks coment surface. 500'. If commorcial production obtained, set
ress	175' - 10-3/4" 40# How 3-55 Circulate coment to	5 surface easing. Common with 200 sacks coment surface. 500'. If commorcial production obtained, set
ress	175' - 10-3/4" 40# New 3-55 Circulate coment to	5 surface easing. Common with 200 sacks coment surface. 500'. If commorcial production obtained, set
ress	175' - 10-3/4" 40# How 3-55 Circulate coment to	5 surface easing. Common with 200 sacks coment surface. 500'. If commorcial production obtained, set
ress	175' - 10-3/4" 40# How 3-55 Circulate coment to	5 surface easing. Common with 200 sacks coment surface. 500'. If commorcial production obtained, set
ress 2.0. Des 720 By Seem lea	175' - 10-3/4" tof Hew J-55 Circulate coment to Debute cand expected at 6,5 2" - 15f coming on bottom - production.	Sourface enging. Comment with 200 seeks comment. Sourface. Soo'. If commercial production obtained, set perforate, and send fracture. Rep. 2-3/6 tubing
ress 2.0. Des 730 By Seem lea	175' - 10-3/4" tof Hew 3-55 Circulate coment to Debote cand expected at 6,5 2' - 15f caming on bottom - production.	Sourface enging. Comment with 200 seeks comment. Sourface. Soo'. If commercial production obtained, set perforate, and send fracture. Rep. 2-3/6 tubing
ress	175' - 10-3/4" tof Hew 3-55 Circulate coment to Dekote and expected at 6,9 /2" - 15f coming on boston - production. understand that this plan of work must receive a	Sourface enging. Comment with 200 seeks comment. Sourface. Soo'. If commercial production obtained, set perforate, and send fracture. Rep. 2-3/6 tubing
Tamington, New Nortice	175' - 10-3/4" tof Hew 3-55 Circulate coment to Dekote cand expected at 6,5 /2" - 15f casing on boston - production. understand that this plan of work must receive a	Sourface enging. Comment with 200 seeks comment. Sourface. Soo'. If commercial production obtained, set perforate, and send fracture. Rep. 2-3/6 tubing
Permington, New Newton	175' - 10-3/4" tof Hew 3-55 Circulate coment to Deketa cand expected at 6,5 /2" - 15f casing on boston - production. understand that this plan of work must receive a	Sourface enging. Comment with 200 seeks comment. Sourface. Soo'. If commercial production obtained, set perforate, and send fracture. Rep. 2-3/6 tubing
Paraington, New Municipa	175' - 10-3/4" tof Hew 3-55 Circulate coment to Delayte cand expected at 6,5 2" - 15f caning on bottom - production. understand that this plan of work must receive a	Sourface enging. Comment with 200 seeks comment. Sourface. Soo'. If commercial production obtained, set perforate, and send fracture. Rep. 2-3/6 tubing
	175' - 10-3/4" tof Hew J-55 Circulate cument to Deketa sand expected at 6,5 2" - 15f caming on bottom - production. anderstand that this plan of work must receive a	Sourface enging. Comment with 200 seeks comment. Sourface. Soo'. If commercial production obtained, set perforate, and send fracture. Rep. 2-3/6 tubing

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	n A.					Date	April 21,	1951
Operat	or Kennet	h Murchison		_Lease	Pederal	- Santa	To CHANGE	
Well No	·	_ Unit Letter_		17	Towns	hip 25 No	orth Range_	13 West NMPM
Locate			South Line,			t From	West	Line
	San Juan		levation 6325	· · · · · · · · · · · · · · · · · · ·	Dedicated			Acres
		Formation_ ator the only own			Pool			
	_	No	er" in the dedic	ateu ac	reage outi	rneg on tu	e brac perow:	
		er to question on	e is "no." have t	he inte	rests of al	1 the own	ers been cons	olidated
		ization agreemer	· ·					
		nsolidation 🚺						
3.	If the answe	er to question tw	o is "no," list a	11 the	wners and	their res	pective inter	rests below:
							And how the Ann \$ 2	/ T 5
		<u>Owner</u>		/cr	11/1	Land Desc	REGE!	/ED
				RLLL	IVEDI		APR21 1	0 56
				- '		<u> </u>	7110002	7J.
				APR 2	2 1958	/4.		
		 	1	ou co	N. COM.	 		
			**		T. 3			
Section	n. B							
	7		T			7		
	i			j		Thi	s is to cert:	ify that the
	1			1		I .	ormation in	_
1	ļ			1			ve is true a	
1	l	•		1	•	I I	he best of my	-
		;	1	i			belief.	MIOWIEUSE
	l			1		1		
			4					LUSON
	1			1			(Operat	or)
				!				
			,	1			(Represent	
1				- 1			Beeren Meel,	
i				1		300	728 - Fam L	
<u></u>		S	ec.				Addre	5 S
			17	1		Thi	s is to certi	fw.that the
				1			l locat	
				1			t in Section !	
				1			m field notes	
				l i		5110	veys made by	mb on under
				l i			supervision	
				· ·			e is the and	
H			+	-+		the	best of	Didge and
		The second of th	1	1		bel	ief.	Ja
		1		1				pril 19, 1958
 	/380' -	<u> </u>		- 1		6	77 2	1/2
		i T		ļ		'Ga	~ 4.6c	W hart
Salar Sa		660′	1	1		4	est V. Echoh	
			† '	l 1		Reg	istered Land	Surveyor.
		<u> </u>	<u> </u>					
						Cer	tificate No.	1545