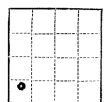
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Offi	Sente	Je .	
Lease No.	MI-COSS		
Unit #		×	-

OTICE OF INTENTION TO DRILL	SUPERGUENT DEPOST OF WATER CHUT OF
TICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	The state of the s
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	of Allenting Choires.
TICE OF INTENTION TO SHOOT OR ACIDIZE.	The Piller of th
OTICE OF INTENTION TO PULL OR ALTER CASING	Of ADAMS Of ALAMA AND AND AND AND AND AND AND AND AND AN
OTICE OF INTENTION TO ABANDON WELL	7 10
TO ADDITION TO ADDITION WELL.	Total Medical Control
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
·	The state of the s
	June 30, 19 56
58. 144 x 15	, 19.2
Milley 2	
is located the ft. fr	rom $\{S\}$ line and $\{S\}$ ft. from $\{W\}$ line of sec.
mint Section 9 27-1	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
outh Manus P.C. San	June Herico
(Field) (Coun	inty or Subdivision) (State or Territory)
alamatian of the damid Oran 1	1 1 (200)
elevation of the derrick floor above sea	level is that ft. was reded savend.
DET	TAILS OF WORK
e names of and expected depths to objective sands; show ing points, and s	all other important proposed work.
	The owner important proposed work,
roposa to: Set approximately M	
roposa to: Set approximately M	MO' of 8 5/8" surface casing. Dvill with
	MO' of 8 5/8" surface casing. Dill with
rotary to an approximate total di	MO' of 8 5/8" surface casing. Evill with butto of 2325". Set 5 1/2" easing through
otary to an approximate total distance Cliffs formation with M	MO' of 8 5/8" marface coming. Drill with impth of 2325". Set 5 1/2" coming through MO sanks. Perforate Pistered Cliffs. Sand-
retary to an approximate total distributed Cliffs formation with M	MO' of 8 5/8" surface casing. Evill with butto of 2325". Set 5 1/2" easing through
rotary to an approximate total distributed Cliffs formation with M mater frue with 50,000 gale. web	MO' of 6 5/8" murface casing. Dill with hapth of 2325". Set 5 1/2" casing through MO sanks. Perforate Pictured Cliffs. Sand- her 50,000 lbs. sand. San 1" sigher line.
rotary to an approximate total distributed Cliffs formation with M mater frue with 50,000 gale. web	MO' of 8 5/8" marface coming. Drill with impth of 2325". Set 5 1/2" coming through MO sanks. Perforate Pistered Cliffs. Sand-
otary to an approximate total di interni Cliffs formation with M meer from with 50,000 gale. web	MO' of 6 5/8" murface casing. Dill with hapth of 2325". Set 5 1/2" casing through MO sanks. Perforate Pictured Cliffs. Sand- her 50,000 lbs. sand. San 1" sigher line.
rotary to an approximate total distributed Cliffs formation with M mater frue with 50,000 gale. web	MO' of 6 5/8" murface casing. Dill with hapth of 2325". Set 5 1/2" casing through MO sanks. Perforate Pictured Cliffs. Sand- her 50,000 lbs. sand. San 1" sigher line.
rotary to an approximate total distance Cliffs formation with M mater from with 50,000 gale. web	MO' of 8 5/8" surface casing. Ivill with buyth of 2325". Set 5 1/2" easing through MO sacks. Perforate Pistered Cliffs. Sand-bur 50,000 lbs. sand. San 1" sigher line. My 160 same, is the St/4 of Section of Cliffs.
ctary to an approximate total distance Cliffs formation with Member free with 50,000 gale. website dedicated ecrosop, containing	MO' of 8 5/8" surface casing. In 111 with buyth of 2325". Set 5 1/2" easing through MO easins. Perforate Pistered Cliffs. Sand-bur 50,000 lbs. sand. San 1" sigher line. MI 160 eases, is the St/4 of Section of Cliffs. JUL 9 195
otary to an approximate total di ictured Cliffs formation with M ater frac with 50,000 gale. web he dedicated occupy, containing	MO' of 8 5/8" surface casing. In 111 with buyth of 2325". Set 5 1/2" easing through MO easins. Perforate Pistered Cliffs. Sand-bur 50,000 lbs. sand. San 1" sigher line. MI 160 eases, is the St/4 of Section of Cliffs. JUL 9 195
county to an approximate total distance Cliffs formation with is noter frue with 50,000 gale. web- the dedicated acruege, containing	MIC of 6 5/8" surface casing. Dill with higher of 2325". Set 5 1/2" easing through MIC sanks. Perforate Pistered Cliffs. Sand-ber 50,000 lbc. send. San 1" sigher line. MI 160 screen, is the St/4 of Section FLIVE. JUL 9 195 al in writing by the Geological Survey before operations may be conversed. CC
county to an approximate total distance Cliffs formation with is noter frue with 50,000 gale. web- the dedicated acruege, containing	MIC of 6 5/8" surface casing. Dill with higher of 2325". Set 5 1/2" easing through MIC sanks. Perforate Pistered Cliffs. Sand-ber 50,000 lbc. send. San 1" sigher line. MI 160 screen, is the St/4 of Section FLIVE. JUL 9 195 al in writing by the Geological Survey before operations may be conversed. CC
ctary to sal approximate total & intermi Cliffs formation with M noter frue with 50,000 gale. Web to dedicated acruage, containing anderstand that this plan of work must receive approval pany	MIC of 6 5/8" surface casing. Dill with higher of 2325". Set 5 1/2" easing through MIC sanks. Perforate Pistered Cliffs. Sand-ber 50,000 lbc. send. San 1" sigher line. MI 160 screen, is the St/4 of Section FLIVE. JUL 9 195 al in writing by the Geological Survey before operations may be conversed. CC
ctary to sal approximate total & intermi Cliffs formation with M noter frue with 50,000 gale. Web to dedicated acruage, containing anderstand that this plan of work must receive approval pany	MID of 5/8" surface casing. Dill with high of 2325". Set 5 1/2" casing through 160 sacks. Perforate Plotared Cliffs. Sand-ber 50,000 lbc. cand. San 1" alphon line. MI 160 cases, is the St/s of Section of Cliffs. JUL 9 195 alin writing by the Geological Survey before operations many concerned. CC DIST. 3
ictured Cliffs formation with Mater frue with 50,000 gale. unto the dedicated acreege, containing anderstand that this plan of work must receive approval pany	MIC of 6 5/8" surface casing. Dill with burds of 2325". Set 5 1/2" easing through MO casing. Perforate Pistered Cliffs. Sand-bur 50,600 lbs. send. San 1" sigher line. MI 160 acres, is the St/4 of Section FILLY. JUL 9 195 al in writing by the Geological Survey before operations newlycongreys. Complete Company of the Co
ictured Cliffs formation with Mater free with 50,000 gale. web	Mile of 3/8" surface casing. Dill with higher of 2325". Set 5 1/2" easing through Mile casing. Performs Pistered Cliffs. Sand-bar 50,000 lbs. sand. San i" sigher line. Mile acres, is the St/4 of Section Cliffs. JUL 9 195 alin writing by the Geological Survey before operations may be companied. Company of the Children Cliffs. CRIGINAL SIGNED BY JOE C. SALMON By
retary to an approximate total to interpret Cliffs function with M mater frue with 50,000 pale. was the dedicated across, containing understand that this plan of work must receive approval apany	MIC of 6 5/8" surface casing. Dill with burds of 2325". Set 5 1/2" easing through MO casing. Perforate Pistered Cliffs. Sand-bur 50,600 lbs. send. San 1" sigher line. MI 160 acres, is the St/4 of Section FILLY. JUL 9 195 al in writing by the Geological Survey before operations newlycongreys. Complete Company of the Co

. 2 <u>4</u> a 1 $\sigma = \frac{1}{2}$ e E \mathcal{A}_{i} , \mathcal{A}_{i} , \mathcal{A}_{i} , \mathcal{A}_{i} , \mathcal{A}_{i} , \mathcal{A}_{i}

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sectio	n A.								Dat	e_Ju	Ly 1, 1958	
Onewat	· ^ 22	Antin	• 043	and Gas (launeur	Le	8858	Whitle	ev			
Well N				nit Letter			7			7 Nor	h Range_	West NHPM
Locate		890			m South		090		et From		West	Line
County	,	San	Trans	G. L	. Elevation	6221		Dedicate	ed Acres	ge	160	Acres
Name of	f Pro	oduc1r	ng For	rmation	Pictured C	liffs		Pool				
l.	Is t	he Op	erato	r the only	owner* in th	e dedicat	ed ac	reage out	lined on	the p	lat below?	1
		x		o <u> </u>								
2.					one is "no,							
	-				ment or othe	rwise? Ye:	5	No	If	answe	r is "yes,	•
	Тур	e of	Consc	olidation_		9 3 4 0 4 0 3 3	+ 100 0		d + hoim	no Cno	ative inte	rests below:
3.	II t	ne an	swer	to question	two is "no,	- 11St all	C110 C	Amara am	u their.	reape	CIAA IUCS	reaca perom.
				Owner					Land I	escri	ption	
1 1												
									F	250	FIVE	D
									<u> </u>	N. Mossa, 45.	First V Man	
										اللـ	7 1958	
Section	n. I	3									LOGICAL SU	
									T FAS	. W.C.	ON, HELL H	\$78 60
										This:	is to cert	ify that the
1									I I			Section A
					•				1	above	is true a	nd complete
									1	to the	best of my	knowledge
·										and be	eli ef.	
										A COCCUTA		G G01001100
•									1	AZTE(S COMPANY
									1	CRIC	Operat SINAL SIGNE	.OF) D BY JOE C. SALMI
					1				1		(Represent	ative)
					1				1			
										Box 7		ngton, N.M.
					1				!		Addre	SS
					Sec					ምኩረ ብ		fy that the
									1			own on the
					i							bestoleted
					ji .							of actual
					4							rebus to en
					1	15:11				my su	pervision	and that the
				_	I	/5CF1/	141					correct to
						1011-L1	1 1	' \	1			Boaledge and
			/		1 /	Wron	1058	<i>l</i> 1	4 .	belie	· · · · · · · · · · · · · · · · · · ·	
					[[JUL9	727			Date :	gurveyed	me 10, 1951
/09	o <u></u>	← •			1 \		M. ~	- -	-	E	INE	16/1
	'ز	į			į į	OILOG	₅ τ. 3			<u>O</u>	V Pahak	e-sharp
/		800			1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				Ernes	• • • • • • • • • • • • • • • • • • • •	awk i Surveyor.
		1			1				1 .	vaRT2	ration name	T DUTABART.
			المورج تعدوج							Certi	ficate No	. 1545
Name of Street, or other					100				•			

. : : ON THE PARTY OF THE PARTY OF THE BOTH OF THE PARTY OF THE - Alley -5 1 L The second secon :