FO 9-381 b

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

-WENDOW ROOM, AREZONA

Allottes Sent and Market Services

NATICE OF INTENTION OF THE		 _	1		
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER		
NOTICE OF INTENTION TO CHANGE PL			SUBSEQUENT REPORT OF SHOOT		
NOTICE OF INTENTION TO TEST WATER			SUBSEQUENT REPORT OF ALTER		
NOTICE OF INTENTION TO REDRILL O			SUBSEQUENT REPORT OF REDRIE	44.5	
NOTICE OF INTENTION TO SHOOT OR			SUBSEQUENT REPORT OF ABAND		
NOTICE OF INTENTION TO PULL OR AI		· -	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON Y	WELL.			· ·	
(INDICATE	E ABOVE BY CHECK MA	RK NAT	URE OF REPORT, NOTICE, OR OTHER	R DATA)	
			Hovensen 14.)	., 19 57
vell No. <u>1 Conoco-is loca</u>	atedft.	from	S line and 466 ft. fr	om w line of se	c. 11
(4 Sec. and Sec. No.)	2511		70 NSPS	(w)	
	(Twp.)				
(Field)		ty or Sn	bdivision)	HET BEALLO	
ne elevation of the standard	1948	-	•	(State or Territory)	
ate names of and expected depths to o	objective sands; show	aizes, we	OF WORK sights, and lengths of proposed casi	ings; indicate mudding j	jobs, cemen
ate names of and expected depths to o	objective sands; show	aizes, we	ights, and lengths of proposed cod	ings; indicate mudding j	jobs, cemen
	objective sands; show ing points, and al	sizes, we I other i	rights, and lengths of proposed cas important proposed work)		jobs, cemen
	objective sands; show ing points, and al	sizes, we I other i	ights, and lengths of proposed cod		jobs, c eme n
1. TO TEST THE	objective sands; show ing points, and al	sizes, we I other i	ights, and lengths of proposed casimportant proposed work)	4500 FT.	jobs, cemen
1. TO TEST THE	objective sands; show ing points, and al	sizes, we I other i	rights, and lengths of proposed cas important proposed work)	4500 FT.	jobs, cemen
1. TO TEST THE	objective sands; show ing points, and al	sizes, we I other i	ights, and lengths of proposed casimportant proposed work)	4500 FT.	jobs, cemen
1. TO TEST THE	objective sands; show ing points, and al	sizes, we I other i	ights, and lengths of proposed casimportant proposed work)	4500 FT.	jobs, cemen
1. TO TEST THE	objective sands; show ing points, and al	sizes, we I other i	ights, and lengths of proposed casimportant proposed work)	4500 FT.	jobs, cesses
1. TO TEST THE	objective sands; show ing points, and al	sizes, we I other i	ights, and lengths of proposed casimportant proposed work)	4500 FT.	jobs, cemer
1. TO TEST THE	objective sands; show ing points, and al	sizes, we I other i	ights, and lengths of proposed casimportant proposed work)	4500 FT.	jobs, cemen
1. TO TEST THE	objective sands; show ing points, and all shows the sands of the sands	alzos, well other i	ights, and lengths of proposed can important proposed work) N AF APPROXIMATELY BE TIPE THE THE 188 SA	ON SERENT.	jobs, comen
1. TO TEST THE	objective sands; show ing points, and all shows the sands of the sands	alzos, well other i	ights, and lengths of proposed can important proposed work) N AF APPROXIMATELY BE TIPE THE THE 188 SA	ON SERENT.	jobs, comen
1. TO TEST THE	objective sands; show ing points, and all show ing points, and all shows a show ing points, and all shows ing points, and all shows ing points, and all show ing points, and all shows in the shows in the shows in the show in the shows in the show in the shows in the show in the shows in the shows in the shows in the shows in the show in the shows ind	alzos, well other i	ights, and lengths of proposed can important proposed work) N AF APPROXIMATELY BE TIPE THE THE 188 SA	ON SERENT.	obs, comen
i. To TEST THE	objective sands; show ing points, and all the	alzos, well other i	ights, and lengths of proposed can important proposed work) N AF APPROXIMATELY BE TIPE THE THE 188 SA	ON SERENT.	obs, comen
i. To TEST THE S. To SET 180* understand that this plan of work m mpany SATIS 611. C	objective sands; show ing points, and all the	alzos, well other i	ights, and lengths of proposed can important proposed work) N AF APPROXIMATELY BE TIPE THE THE 188 SA	ON SERENT.	obs, comer

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date				
Operat	or	Davis Of	1 Company		Lease	Conoco-Nav	ra jo		
Well No	o. 1		Unit Letter	Section		Townshi	p 26 North Range 17 West NMPM		
Locate	a —	660	Feet From	West Line,	, <u> 660 </u>		From South Line		
County		San Juan	. G. L.	Elevation54	<u>69</u>	Dedicated A	creage 40 Acres		
Name of	Pr	oducing F	ormation			Pool			
				ner* in the dedi	icated ac	reage outlin	ed on the plat below?		
	Yes	_X_	No				Aba amana baan sannaldaskad		
2.	If t	he answe	r to question o	ne is "no," have	the inte	rests of all	the owners been consolidated		
				nt or otherwise	Y Yes	NO	. If answer is "yes,"		
_	Тур	e of Con	solidation		-11 +bo	wmong and th	poin respective interests below:		
3.	Ir t	ne answe	r to question t	wo is "no," list	HIT CHA	MIGLE GIR CI	eir respective interests below:		
						₹.	and Danamintian		
			<u>Owner</u>			118	and Description		
	_								
									
Sectio	n. l	3					5		
					i i		المستقعة المرشيق وأمر		
		1			1		This is to certify that the		
i		!			1		information in Section A		
		i			!		above is true and complete		
		!			ļ		to the best of my knowledge		
l		1			1		and belief.		
•		ŀ			سر ا	A STATE OF THE PARTY OF THE PAR	0 · 0:00		
 -				. +		FH/F	Mario Ck Company		
1		1				.fiviti.	(Operator)		
					/ ITTU	Pilling & grape,			
l		1			NO.	/ 2 9 1957	- Jeffer		
l		1			1 1		(Refresentative)		
İ		1		•	W	DON. COM	80 2 Midland Blog.		
1		i		•	W. I	DIST. 3 🦯	Alexand, Colo.		
		 		1 1			Address		
		1			1		This is to certify the		
1		1			1		vell location should be		
		ì					plat in Section B was plot		
ı		,			OFFIF		from field notes of setual		
1		ļ			MIY LI	7	surveys made in more unital		
1					. ~![]		my supervision and that the		
1		ļ		1 1	OV	401			
	,	اخسيب		-++94	18-19-19	~=+	the best of my		
				1 1.	JON Y	" 	belief.		
		A.			1871 CO		Date Surveyed Nov. 6, 1957		
	6	1			CON CON	·/	Davo Burvojou movo vi 2/21		
1/6	<u>,</u>	? \ <u> </u>			1		To 1/4 Ech Shoulk		
7		co \			İ		Ernest V. Echohawk		
	6	60			i		Registered Land Surveyor.		
4			4]		
T^{-}							_ Certificate No. 1545		