(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget I Approva	Bureau No l expires 1	o. 42-R359,4, 2-31-60.
Indian Agency	Uto	Mountain
••		
Allottee		
Lense No.	-21-	604-1951

WORLD OF METALINA	re paul	X (CURRENT DEPORT OF WATER CHIEF OF				
	TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING RECEIVE				
	O REDRILL OR REPAIR WELL	, II	CURREQUEST DEPORT OF REDRIED INC OR DEPAIR				
	TO SHOOT OR ACIDIZE	1 1	SUBSEQUENT REPORT OF ABANDONMENT MAY 23 1050				
• • • • • • • • • • • • • • • • • • • •	TO PULL OR ALTER CASING	1 11	SUPPLEMENTARY WELL HISTORY 11 C				
NOTICE OF INTENTION	• • • • • • • • • • • • • • • • • • • •		£ A				
	(INDICATE ABOVE BY CHECK M	ARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)				
			May 23 , 19 58				
Banner Dril	_						
Well No1	is locatedft.	. from	S line and 202 ft. from W line of sec.				
SW2-SW2 SEC	. 34 31.N	16	w nkpm				
(14 Sec. and Sec. 1	Vo.) (Twp.)	(Ra					
Undest gas	bed San Ji	uan	New Mexico				
(Field) The elevation of the	ne derrick floor above see	ounty or Sul a level i	isft. OF WORK				
(Field) The elevation of the	ne derrick floor above see	ounty or Sub a level i TAILS ow sizes, we i all other	isft.				
(Field) The elevation of the State names of and expension of the last state of the l	DE cted depths to objective sands; she ing points, and	TAILS ow sizes, we stall other i	of WORK eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)				
(Field) The elevation of the State names of and expension 11 18 1ntender	DE cted depths to objective sands; she ing points, and led to drill a war are Dakota format	TAILS ow sizes, we stall other i	of WORK eights, and lengths of proposed casings; indicate mudding jobs, comentimportant proposed work) sing rotary todis and mud circula-				
(Field) The elevation of the State names of and experience It is intended the thru the state of	DE cted depths to objective sands; she ing points, and ded to drill a war are Dakota format	a level i TAILS OW SIZES, WE I All other i	of WORK eights, and lengths of proposed casings; indicate mudding jobs, comentimportant proposed work) sing rotary todis and mud circula-				
(Field) The elevation of the State names of and experience It is intendition thru the	DE cted depths to objective sands; she ing points, and led to drill a war are Dakota format. 85/8" surface lated to surf.	TAILS ow sizes, we islicited that the interest of the interest	of WORK eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) is ing rotary todls and mud circular Estimated total depth 1900.				
(Field) The elevation of the State names of and experience It is intendition thru the	DE ted depths to objective sands; she ing points, and ind to drill a ware Dakota format 85/8" surface lated to surf	TAILS ownizes, we is all other in the control of th	isft. OF WORK eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) ISING FOLARY LOGIS and mud circula- Estimated total depth 1900'. INS Set at 120' w/ 100 sacks circu-				
(Field) The elevation of the State names of and experience of and experience of the state of the	DE ted depths to objective sands; she ing points, and ded to drill a ware Dakota format 85/8" surface lated to surf. 5½" production 8%/2-S%2 Sec.	a level i TAILS TAILS Outsizes, we all other i ell u ion. casi	isft. OF WORK eights, and lengths of proposed casings; indicate mudding jobs, comentimportant proposed work) sing rotary tools and mud circula- Estimated total depth 1900'. Ing set at 120' w/ 100 sacks circu- sing set at 1900' w/ 200 sacks. Is dedicated to this well.				
(Field) The elevation of the State names of and experience of and experience of the state of the	DE ted depths to objective sands; she ing points, and ied to drill a w ne Dakota format **Tam: 85/8" surface lated to surf 5%" production SW/2-SW2 Sec.	a level in TAILS TAILS	isft. OF WORK eights, and lengths of proposed casings; indicate mudding jobs, comentimportant proposed work) asing rotary tools and mud circula- Estimated total depth 1900°. Ing set at 120° w/ 100 sacks circu-				
The elevation of the State names of and experience of and experience of and experience of the state of the st	DE ted depths to objective sands; she ing points, and ind to drill a wanted to drill a wanted to the format B5/8" surface lated to surf 5½" production SW/2-SW2 Sec. s plan of work must receive appro-	a level in TAILS TAILS	isft. OF WORK eights, and lengths of proposed casings; indicate mudding jobs, comentimportant proposed work) sing rotary tools and mud circula- Estimated total depth 1900'. Ing set at 120' w/ 100 sacks circu- sing set at 1900' w/ 200 sacks. Is dedicated to this well.				
(Field) The elevation of the State names of and experience of the state of the stat	DE ted depths to objective sands; she ing points, and ied to drill a w ne Dakota format **Tam: 85/8" surface lated to surf 5%" production SW/2-SW2 Sec.	a level in TAILS TAILS	isft. OF WORK eights, and lengths of proposed casings; indicate mudding jobs, comentimportant proposed work) sing rotary tools and mud circula- Estimated total depth 1900'. Ing set at 120' w/ 100 sacks circu- sing set at 1900' w/ 200 sacks. Is dedicated to this well.				

· Andrew Landschaffer

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sectio	n A.					<u>ح</u>	120-	<u>58 </u>	
Onarat	OF Dannen	Deilline Compar	1 V	T.4954	Ute	/			
Well No	o. l	<u>Drilling Compar</u> Unit Letter	Section 34	nease	Townshir	31 North	Range	16 West NMPM	
Locate	d 445	Feet From	Section 34 South Line,	202	Feet F	rom We		Line	
County	San Juan	G. L. H	levation		Dedicated Ac	reage	39.	O/ Acres	
Name of	Producing	Formation			Pool	i's enteres			
			er* in the dedica	ated ac	reage outline	d on the pl	at below	?	
		_ No							
			e is "no," have th						
			nt or otherwise?	es	No	If answer	is "yes	, ¹¹	
		nsolidation	o is "no, " list al	1 the	awaana and tha	·			
J•	II the answe	or to question tw	ors no, rista	LI CHE	Juners and the	ir respect	IVE INCE	rests below:	
		•							
		Owner			Lar	d Descrip	<u>tion</u>		
			7						
	And the state of t	reconstruction was an inchanged a situation of security state or many of security	Salaman — I i i i i i i i i i i i i i i i i i i	•	S. S				
				•		R	CEN	VED	
				-					
Sectio	n. B		المراجع		والجوارية المحمول والمجارية المحارية		1AY 23		
	1			i	[E. go	
	1			1		THISHIE	Gto/cent	ify that the	
	į į			1	j	informa	tion in	Section A	
l	, !			1				and complete	
ł	i			I 1			-	y knowledge	
}	, 1			1		and bel	ief.		
	i			1		Bhasa	al A	.00: 0	
						navo	(Opera	rilling Co	
ł	i i			1		RXI	2 0	/	
ŀ	{			1	1	70 / 1 / 1	2 MMM	totivo\	
	!			1		Box 1	depresen	(ative)	
1	!			1			ringto	www.m	
1	1	3	4	1			Addre	ss	
	1			 					
į .	į			1				ify that the	
Ì	i							noncon the	
1	,				1000	-	Sec And		
1	1					I I OM I I	eld note made by	or ander	
Į	1		/	7 3		mt sine	made uy	and that the	
			1 .	20.			1941 200		
			+	**	OF THE	the bes		and	
4	7		1	37.	(4) (1)	belief.	~~~		
1	ì		\	C w C			~ •.	lay 13. 1957	
10/11	.			1	3		17.15	T 1811	
1000	Í.					Come	el T.	all hark	
h 不够	r			Į.			V. Echoh		
V/247		, 		Ţ		Registe	red Lan	d Surveyor.	
-						a	4	7 - 1 -	
2 330	440 990 131	0 1650 1980 2310	2640 Z000 156	e la	30 500 O	Certifi	cate No	. 1545	