X

(SUBMIT IN TRIPLICATE)

Las Cruces Land Office ...

ease No.	N.N.	05020
-ease 110.	 	
	2	

Unit

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

RECEIVED

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

JUN 1 5 1961

		Y	[PODT OF WATE	R SHUT-OFF	
TICE OF INTENTION TO	DRILL		SUBSEQUENT RE	PORT OF WATE	TING OR ACIDIZING.	
TICE OF INTENTION TO	CHANGE PLANS				RING CASING	
TICE OF INTENTION TO	TEST WATER SHUT-OF	FF	SUBSEQUENT RE	EPORT OF REIL	RILLING OR REPAIR	
TICE OF INTENTION TO	RE-DRILL OR REPAIR	WELL			IDONMENT	
TICE OF INTENTION TO	SHOOT OR ACIDIZE				RY	
TICE OF INTENTION TO			JOI I LLINE			
TICE OF INTENTION TO						
	(INDICATE ABOVE E	BY CHECK MARK N	NATURE OF REPORT,	NOTICE, OR OTH		49
•	<u> </u>				June 6	19.61
1 6 9800	\$ \(\frac{1}{2}\)		(NI)	220	. ()	. 29
1 No. 3"A"	is located 23	16 ft. from	$-\left\{ \begin{array}{c} \left\{ \begin{array}{c} \left\{ \begin{array}{c} \left\{ \right\} \end{array} \right\} \end{array} \right\} \right\}$ line and $\left\{ \begin{array}{c} \left\{ \left\{ \left\{ \right\} \right\} \right\} \end{array} \right\}$	330 ft.	from $\left\{ f{W} \right\}$ line o	f sec
Sei/4 Nei/4		198	31E	NKPM		
(½ Sec. and Sec. No	r) (.	rwp.) ((Range)	(Meridian)	New Mexico	
North Hackb	erry Yates	Eddy	r Subdivision)		(State or Territory)	<u></u> -
te names of and expect	ed depths to objective ing	DETAIL sands; show size points, and all of	LS OF WORK es, weights, and leng ther important prop	ths of proposed posed work)	to approx.	2200°, to
we intend to test the Ye Circulate 1	ed depths to objective ing the seand. We seek the seand and wred, we into the seek t	DETAIL sands; show size points, and all of all with content to coment wi	LS OF WORK es, weights, and leng ther important prop able tools o set 8-5/8 th 50 sks es	ths of proposed sosed work) or rotar; n cag or ment. If	to approx. 7" cag to approx. Commercial 1/2" or 5" commercial ent and put commercial	2200', to prox 700'. production oil string.
we intend to test the Ye Circulate to the Circulate to th	ed depths to objective ing the seand. We seek the seand and wred, we into the seek t	DETAIL sands; show size points, and all of all with content to coment wi	LS OF WORK es, weights, and leng ther important prop able tools o set 8-5/8 th 50 sks es	ths of proposed sosed work) or rotar; n cag or ment. If	to approx. 7" cag to approx. Commercial 1/2" or 5" commercial ent and put commercial	2200', to prox 700'. production oil string.
test the Is Circulate v is encounte Circulate I production	ed depths to objective ing the parill a weater send. We take the weater and the parille with many the parille	DETAIL sands; show size points; and all of the content with comment with the comment will be comment with the comment with the comment will be comment with the	LS OF WORF es, weights, and leng ther important prop able tools o set 8-5/8 th 50 sks es approx. 21 ant with 100	ths of proposed bosed work) or rotary "eag or ement. If 50° of 4-	to approx. 7" cag to approx. 7" cag to approx. 1/2" or 5" commercial 1/2" or 5" commerci	2200', to prox 700'. production oil string. on CEIVEL UN 6 1961 ULOGICAL SURV
We intend to test the Ye Circulate to the Circulate to th	ed depths to objective ing the parill a water seand. We are the water seand and wred, we into the with seasons with seasons and the plan of work must re-	DETAIL sands; show size points, and all of all with ex intend to coment with and to set d and come	LS OF WORF es, weights, and leng ther important prop able tools o set 8-5/8 th 50 sks es approx. 21 ant with 100	ths of proposed bosed work) or rotary "eag or ement. If 50° of 4-	to approx. 7" cag to approx. 7" cag to approx. 1/2" or 5" commercial 1/2" or 5" commerci	2200', to prox 700'. production oil string. on CEIVEL UN 6 1961 ULOGICAL SURV
We intend to test the Ye Circulate to the Second Circulate to production.	ed depths to objective ing the parill a water seand. We are the water seand and wred, we into the with seasons with seasons and the plan of work must re-	DETAIL sands; show size points, and all of all with ex intend to coment with and to set d and come	LS OF WORF es, weights, and leng ther important prop able tools o set 8-5/8 th 50 sks es approx. 21 ant with 100	ths of proposed bosed work) or rotary "eag or ement. If 50° of 4-	to approx. 7" cag to approx. 7" cag to approx. 1/2" or 5" commercial 1/2" or 5" commerci	2200', to prox 700'. production oil string. on CEIVEL UN 6 1961 ULOGICAL SURV
We intend to test the Ye is encounted in the control of the contro	ed depths to objective ing the parill a water seand. We are the water seand and wred, we into the with seasons with seasons and the plan of work must re-	DETAIL s sands; show size points, and all of intend to coment wi and to set i and come	LS OF WORF es, weights, and leng ther important prop able tools o set 8-5/8 th 50 sks er approx. 21 ent with 100	ths of proposed work) or rotary fleag or ement. If 50° of 4- sks center	to approx. 7" cag to as 8 commercial -1/2" or 5" out and put FREE J. S. G. ARTES before operations may	2200', to prox 700'. production oil string. on CEIVEL UN 6 1961 ULOGICAL SURV OIA, NEW MEXIC
We intend to test the Is Circulate is encounted in production. I understand that this company Har ddress 320	ed depths to objective ing the parill a weater send. We ath mud and wred, we introduce with must be plan of work must revery E. Yates	DETAIL s sands; show size points, and all of all with ex intend to coment with and to set d and come	LS OF WORF es, weights, and leng ther important prop able tools o set 8-5/8 th 50 sks er approx. 21 ent with 100	ths of proposed work) or rotary fleag or ement. If 50° of 4- sks center	to approx. 7" cag to as 8 commercial -1/2" or 5" out and put FREE J. S. G. ARTES before operations may	2200', to prox 700'. production oil string. on CEIVEL UN 6 1961 ULOGICAL SURV

Revised 5/1/57

Well Location and Acreage Dedication Plat

Section	on A.					Date	SIA PARTE	1041	
Operat	tor	Harvey E. Ya	tes	Lease	Federal			<u> </u>	
Well N	10. 3WAW	Unit Letter	R Section	20	Township	108	Range	31E	NMPM
Locate	ed 231	• Feet Fr	om North I	ine.	330 Fe	et From	West		NMFN
	f Dradus	G.	. L. Elevation			ed Acreag	e 40		Acres
l. Is	the Open	ing rormation	Tates Send	م واميان م	Pool	erth lines	berry Yate	D0	
16	5	NO .			ated acreage o)
2. If	the answ	wer to question	on one is "no,	" have	the interests	of all th	e owners l	haan	
	mouting ce	an by community	urzation agree	ment or	otherwise? Y	esNo	· I	f answer	is
v	es ivo	e or Lonsolia:	ation .						
be be	low:	ver to question	on two is "no,	" list	all the owners	and thei	r respecti	l ve inte	rests
~0	10111								
		Owner			Land Des	cription			
						<u> </u>	مانور بريان		
								EIVE	<u>ر</u>
							JUN 6	1961	
							u. S. Gloco	3.CAL SU	RVEY
 Section	n. B						ARTESIA.	NEW MEX	ICU
-		T				7			
ė		1		1					
		1		i		This is	s to certi	fy that	the
				i			ation in S		
_		i		!			is true an		
73,0		Ī		i		and be	best of m	A KUOMTE	eage
<u>~</u>									
		/				Hay	operators	atis	
		1		1		, (Operator		
		1				- Comment	110 G	22000	_
330	X	1			,	ALK COLOR	presentat	COLLA	ee_
. L						390		pel-	
			29	i	}		Address	nag.	
			£ /			action	Address	mex	co
				1		This is	to certi	fy that	the
							cation sho		
		1		1			Section E		
							eld notes		
		, 1		! 		-	made by m		
					·		rvision ar true and		
	1			1			t of my kr		
	;	1 				belief.	- 1	/	1/.1
				ļ		Date Su	rveyed //	ine 6	1961
				l		7/	1000	TINE.	O.
	l					Redista	red Profes	cioni	
				1	<u> </u>		red Profes r and/or L		vevor
390 6	60 990 131	0 1650 1980 2310	2640						7
	136		2005	1500	1000 500 0	Certifi	cate No./	/ 7 2	
		(See instr	ructions for co	ompleti	ng this form or	the rev	ahis asre		

'NSTRUCTIONS FOR COMPLETIO!

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)