Budget Bureau 42-R358.3. Approval expires 12-31-55.



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLÖGICAL SURVEY 101 9 . 23

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Unit	Cleat
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## CLINDRY NOTICES AND DEPORTS ON WELLS

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS		
OTICE OF INTENTION TO CHANGE PLANS	i	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	į	SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON WELL		SOFF LEMENTARY WELL HISTORY
THE OF INTENTION TO ADMISSION WELLS.		
(INDICATE ABOVE BY CHECK I	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		, 19. <sub>57</sub>
Il No. 5 is located 660 ft. f	rom {	$\left\{ \begin{array}{c} N \\ S \end{array} \right\}$ line and $\left\{ \begin{array}{c} E \\ W \end{array} \right\}$ line of sec.
(A Sec. and Sec. No.)	(Ra)	ige) (Meridian)
Ceproc	Mark San	hdivision)
te names of and expected depths to objective sands; sho	ow sizes, w	valuable and lengths of proposed engines, indicate and disciplinates
ing points, and the second vital retary tools to to 5/8°, 32% casing at approximate 1/2°, 17% casing at approximate the casent circulated to surface reached, then and up to remediate	est q Ly 17: Ly 28:	remortant proposed work)  2001 Send at approximately 2000'. Set  5' in 11" hole communited to surface. Set  00' in 7-7/5" hole, Queen Send formation,  2 saturated calt water until casing point  int. Spill pay some with oil and freedom.
ing points, and the second section of the second section at approximate 1/2", 17% casing at approximate the coment circulated to surface reached, then and up to remediate	est q Ly 17: Ly 28:	remortant proposed work)  2001 Send at approximately 2000'. Set  5' in 11" hole communited to surface. Set  00' in 7-7/5" hole, Queen Send formation,  2 saturated calt water until casing point  int. Spill pay some with oil and freedom.
ing points, and ing points, and ing points, and ing points are specificated to the surface reached, then and up to rem of	est q Ly 17: Ly 28:	remortant proposed work)  2001 and at approximately 2000. Set  5' in 11" hole communed to surface. Let  00' in 7-7/5" hole, Oxean Sand formation,  2 saturated calt water until casing point  ing. Drill pay some with oil and fracture
illi well with retary tools to to 5/8°, 32° casing at approximate 1/2°, 17° casing at approximate the coment circulated to surface reached, then and up to remedicat for completion.	est of ly 179 ly 264 ly 189 ly	remortant proposed work)  2001 Send at approximately 2000'. Set  5' in 11" hole communited to surface. Set  00' in 7-7/5" hole, Queen Send formation,  2 saturated calt water until casing point  int. Spill pay some with oil and freedom.
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ing points, and the second section of the second circulated to surface the case of the second circulated to surface the second of the second circulated to remediate the second circulated circulated the second circulated cir	ly 17	zeen Send at approximately 2300'. Set 5' in 11' hele command to surface. Set 50' in 7-7/5' hele, Seem Send formation, 6 saturated exit water until coming point ing. Srill pay some with oil and fracture ting by the Geological Survey before operations may be commenced.
ing points, and the self-self self-self-self-self-self-self-self-self-	ly 17: ly 25: ly	ting by the Geological Survey before operations may be commenced.

## NEW MEXICO --OIL CONSERVATION COMMISCION

Form C-128

Well Location and/or Gas Proration Plat

Operator			. L	ease	Date	Nay 22, 1997
Well No.	Section_	17	Townsh		Range	NMPM
Located 660	Feet Fro	om	Li	ne, <u>1979</u>	Feet From_	Line,
Chaves		_County	, New Me	xico. G. I	. Elevation	Hat: Later
Name of Produc	ing Formation_	Smean He		Pool	Dedicated	Acreage
	(Note: All dista	inces mi	ast be from	m outer bour	ndaries of Section	a)
		 		-660-	19791	
		   		0		
		† — — —   			-+   	
		] 			<b> </b> 	
NOTE						
his section of orm is to be used for gas		<u> </u> 				
wells only.		,     			 	
V	SCALE: 1"=1000'					1
any other dua		is yes,	nin the	prepared made by r that the sa	from field notes one or under my same are true and y knowledge and h	of actual surveys upervision and correct to the
Name				Date Surv	eyed 31.1	997
Position. Representing Address				Registere Land Surv	d / 777/9/1/979) [7	791111111111111111111111111111111111111

rict Hobbs 1	M. Plant or Statio	<u> </u>	Line No.  JOB  AFE No.
2/4-Sec// Iwp/4	Range 3/- Enk.///	RTH 28 22	State M. Mex
	West 0	2639'	16 3 to
	3+14 6	0077	,,,,,
620' o	55	1979'	94-55 1°
Ö ?	Ph	illips	
3	45.	229 24" °5 A.	
20-02			
134	21 = 3		90-01 
		EK. 311/51	
	N89-59W This plat to be used for Sectio	26391	45-01 70.0V

I hereby certify that this plat was made from notes taken in the field in a bona fide survey made under my supervision, and that the same is true and correct to the best of my belief.

N. M. Reg. No. 679

Date 5-21-57

+ 13 9 3-47 A 36446

