NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acresse Dedication Plat

ion A.			_	10	
SENTENCE TO A SECURE SECURIOR OF A SECURIOR			Sase Parks		
ted ··	Feet From _	Lira,	Feet	From Acres (6	
ty <u> </u>	G. L.	Movation	Dag Cated	ACPURE	
of Producin	g Formation	man do los ladde	nated acresse out	lined on the plat below.	
Is the Opera	for the outh om	INTA TO COUNT	Cathar SCIC. Bo and		
Yes I	m ka mwaetian a	ne is "no." have	the interests of	all the owners been	
careolidated	by communities	tion agreement of	r otherwise? Yes	Ro If enswe:	
If the answe	r to question t	wo is *no, * list	all the owners a	nd their respective inter	
pelow:					
			Land Descr	d at t or	
	Owner		Pate hear	There's	
					
tion B.					
			1	This is to certify that	
			1	information in Section	
Magnolia	Petroleum Co			above is true and con	
-				to the heat of my knot	
	l			and belief.	
	l			The second secon	
	!]		1	4.	
				(Operator)	
	ł f		,	(Opera & 402)	
	_			Herman &	
			4	(Representative)	
	TORN	FRIW	1		
	1		i	A STATE OF THE STA	
	4		; •	Address	
~~~~	L	18			
	,	1		This is to certify the	
	1			well location shown	
			; 1	plat in Section B was	
	1	1	1	from field notes of	
	1		I	surveys sade by me o	
	1			my supervision and to	
	<del> </del>	<del>_</del>		same is true and cor -	
220'	1	1		the best of my knowled	
990' 0 /	7345			be lies.	
E TE	ア <b>/3</b> 手5 1	4		Date Surveyed	
0.12		•	1	Carl & Ju	
	1	1	and the state of t	Carl S. Ju	
5/2	1	4 4 4	4		
A5/02 00	Evens		***************************************	Registered Frofessta E dress sud/or Last	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. SF 080098
Unit Frams Federal

NOTICE OF INTENTION TO DRILL	X	CURCEOUTHE DEPONE OF WATER AND A	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	
NOTICE OF INTENTION TO RE-DRILL OR REPAI		SUBSEQUENT REPORT OF ALTERING CASING	į
	1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAI	•
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL OR ALTER CAS	1	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE	BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		April 6	, 19 <b>.5</b>
	X	(N	
ell No. 1 is located 99	ft. from	$\left\{\begin{array}{ccc} \mathbf{X} & \mathbf{X} & \mathbf{X} \\ \mathbf{X} & \mathbf{X} \end{array}\right\}$ line	of sec. 18
/4 Sec. and Sec. No.) (4	N N	<b>3021</b>	entrole i santo ogno
(% sec. and sec. No.) (	Twp.) (Ran		
(Field)	(County or Sul		
ground	_		LACO I
he elevation of the <b>cerrics floor</b> a	ibove sea level i	is <b>7365</b> ft.	14 1802
	DETAILS	DL MODIC	COM/
	DETAILS	OF WORK	10 m. 7
tate names of and expected depths to objective ing	sands; show sizes, we points, and all other	eights, and lengths of proposed casings, indicate important proposed work)	Maine jobs, gemen
tate names of and expected depths to objective ing	s sands; show sizes, w points, and all other	OF WORK eights, and lengths of proposed casings, indicate important proposed work)	Maring jobs, omen
spose to drill the above w		eights, and lengths of proposed casings, indicate important proposed work)	
spose to drill the above w			
spose to drill the above wols.			
spose to drill the above wals.			
spose to drill the above weels.	ell to a tot	al depth of approximately 32	
spone to drill the above we als.  SING PATTERN  Set approximately 350° (	ell to a toto  of 8-5/8m cs		
spone to drill the above we als.  SING PATTERN  Set approximately 350° (	ell to a toto  of 8-5/8m cs	al depth of approximately 32	
spose to drill the above weels.  SING PATTERN  Set approximately 350' of Set approximately 3250'	ell to a tot of 8-5/8" cs of 5% csg.	al depth of approximately 32	50° with ro
spose to drill the above we ols.  SING PATTERN  Set approximately 350' Set approximately 3250'  spose to sand oil free for	ell to a tot of 8-5/8" cs of 5% csg.	al depth of approximately 32 g. ownert w/200 sks coment coment w/150 sks coment	50° with rol
spose to drill the above weels.  SING PATTERN  Set approximately 350' set approximately 3250' spose to sand oil free for stive of oil or gas.	ell to a toto of 8-5/8m cs of 54m csg.	al depth of approximately 32 g. ownert w/200 sks coment coment w/150 sks coment to test any other some that	50° with roo
spose to drill the above weels.  SINO PATTERN  Set approximately 350' of set approximately 3250' opose to sand oil free for stive of oil or gas.	ell to a toto of 8-5/8m cs of 54m csg.	al depth of approximately 32 g. ownert w/200 sks coment coment w/150 sks coment to test any other some that	50° with ro
spose to drill the above weels.  SINO PATTERN  Set approximately 350' of Set approximately 3250' opose to sand oil free for tive of oil or gas.  Ignation of Operator in tr	ell to a toto of 8-5/8m cs of 54m csg. completion 8	g. coment w/200 sks coment coment w/150 sks coment to test any other some that	t appears por
spose to drill the above weels.  SINO PATTERN  Set approximately 350' of Set approximately 3250' opose to sand oil free for tive of oil or gas.  Ignation of Operator in tr	ell to a toto of 8-5/8m cs of 54m csg. completion 8	al depth of approximately 32 g. ownert w/200 sks coment coment w/150 sks coment to test any other some that	t appears pare attached
spose to drill the above weeks.  SINO PATTERN  Set approximately 350° Set approximately 3250° spose to sand oil free for tive of oil or gas.  Ignation of Operator in the Independent of the sand of t	of 8-5/8 cs. of 5% csg. completion	g. ownert w/200 six coment coment w/150 ske coment to test any other some that cond of Oil and Cas Issue ar ing by the Geological Survey before operations ma	t appears pare attached
Set approximately 350° of set approximately 350° opose to sand oil free for stive of oil or gas.  Ignation of Operator in the I understand that this plan of work must recompany NACHOLIA PETROLES	of 8-5/8 cs. of 5% csg. completion	g. ownert w/200 six coment coment w/150 ske coment to test any other some that cond of Oil and Cas Issue ar ing by the Geological Survey before operations ma	t appears pare attached
Set approximately 350° of set approximately 350° opense to sand oil free for this of oil or gas.  Ignation of Operator in the I understand that this plan of work must recompany NACHOLIA PETROLES	of 8-5/8m cs of 54m csg. completion	g. ownert w/200 sks coment coment w/150 sks coment to test any other some that cond of Gil and Cas lessee ar ing by the Geological Survey before operations ma	t appears pr
Set approximately 350° Set approximately 3250° opose to sand oil free for tive of oil or gas.  I understand that this plan of work must recommend to the sand of t	of 8-5/8" cs. of 5% csg. completion 8 iplicate & E	g. ownert w/200 six coment coment w/150 ske coment to test any other some that cond of Oil and Cas Issue ar ing by the Geological Survey before operations ma	t appears pr