Section 24

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Boats.	The Later
l	<u>L. 1</u>	101\ Ann
Allottee		
Lease No.	wille.	ed.e

SUNDRY NOTICES AND REPORTS ON WELLS

					- AS WATER CITIES		
NOTICE OF INT	ENTION TO DRILL			SUBSEQUENT REPOR			CIVEL
NOTICE OF INT	ENTION TO CHANGE I	PLANS	I II	SUBSEQUENT REPOR			
NOTICE OF INT	ention to test wat	ER SHUT-OFF	1 11	SUBSEQUENT REPOR		V-: 1	2 1445
NOTICE OF INT	ENTION TO REDRILL	OR REPAIR WELL	:	SUBSEQUENT REPOR	T OF REDRILLING	O. S. GEOLE	
NOTICE OF INT	ENTION TO SHOOT O	R ACIDIZE	:	SUBSEQUENT REPOR	T OF ABANDONME	PARMING:	
NOTICE OF INT	ENTION TO PULL OR	ALTER CASING		SUPPLEMENTARY WE	LL HISTORY		· · · · · · · · · · · · · · · · · · ·
NOTICE OF INT	TENTION TO ABANDON	WELL.					
	(INDICA	TE ABOVE BY CHECK	MARK NATUR	E OF REPORT, NOTIC	E, OR OTHER DAT	A)	
				:·•	Soptonist	p 10	, 19
						(miles)	
Vell No	7 is lo	cated 993	ft. from S	line and	ft. from	w line of s	sec.
ن نور در	See. St	271) 31	M	L.H.P.M.	()	CPEILA
(34 Sec.	and Sec. No.)	(Twp.)	(Ran	ige)	(Meridian)	- /KI	I.FIVEN
	Sheleste, MG	24	le Appli	•	How	Harden "	oria (D) /
	(Field)		County or Sub	division)	(8	tate or TerritoGT	01 ~
`		·	,			,	1 5 1958
9 1 .*			1 1 .		TT:	\ OIL c	2011
i he elevatio	n of the derric	c Hoor above s	sea level 18	3 it. =	· -	i - C	1111 A
i he elevatio	n of the derrick				-		ON. COM.
i ne elevatio	n of the derric			of Work			ON. COM.
		D	ETAILS	OF WORK	proposed casings		ST 3 /
	on of the derrick	D	ETAILS	OF WORK	proposed casings work)		ST 3 /
		D	ETAILS	OF WORK	proposed casings work)		ST 3 /
		D	ETAILS	OF WORK	proposed casings work) 6200° vd 1		ST 3 /
		D	ETAILS	OF WORK	proposed casings work)		ST 3 /
		D	ETAILS	OF WORK	proposed casings work) \$200° td1		ST 3 /
		D	ETAILS	OF WORK	proposed casings work) \$200° vd1 premiumbo		ST 3 /
		D to objective sands; sing points, a shown well (ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) 6200° with premiumbe		ST 3 /
		D	ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) 6200° with grandmake		ST 3 /
		D to objective sands; sing points, a shown well (ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) \$200° with		ST 3 /
		D to objective sands; sing points, a shown well (ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) \$200° with presidents presidents \$150° \$500° \$100°		ST 3 /
		D to objective sands; sing points, a shown well (ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) \$200° u61 presidents presidents \$150° \$150° \$150° \$150° \$150° \$150° \$150°		ST 3 /
		D to objective sands; sing points, a shown well (ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) \$200° u61 presidents presidents 3760° 5980° 608, u/o		ST 3 /
		D to objective sands; sing points, a shown well (ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) \$200° u61 presidents \$100° \$		ST 3 /
		D to objective sands; sing points, a shown well (ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) \$200° u61 presidents \$100° \$100° \$200° \$		ST 3 /
		D to objective sands; sing points, a shown well (ETAILS (show sizes, we and all other is to a total at the first th	OF WORK	proposed casings work) \$200° u61 presidents \$750° \$950° \$80 of o61 p tag, u/o		ST 3 /
State names of a propose to et to tes 41 or god energy to the Parket on, 1900	and expected depths of the fallen one far one	to objective sands; a ing points, a there wall the same of the sam	to a total specification of \$200°	OF WORK Ights, and lengths of mportant proposed al doyth of the lengths of the	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, semantico de la ciche, semantico de la ciche de
State names of a propose to et to tes 41 or god energy to the Parket on, 1900		to objective sands; a ing points, a there wall the same of the sam	to a total specification of \$200°	OF WORK Ights, and lengths of mportant proposed al doyth of the lengths of the	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, semantico de la ciche, semantico de la ciche de
State names of a repose to the tag and the tag and the tag and the tag and tag	and expected depths of the fallen one far one	to objective sands; a ing points, a there wall the same of the sam	to a total specification of \$200°	OF WORK lights, and lengths of mportant proposed al doyth of vallouing op 3/4° Surface Gage w/sym convented convented my by the Geologica	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, semantico de la ciche, semantico de la ciche de
State names of a propose to et to tes 41 or god energy to the Parket on, 1900	toot any other forms for the first and other forms for one other forms for one other forms for one other than the plan of we have the plan of we h	to objective sands; a ing points, a thore well the day sense to the sands to the sa	to a total specification of \$200°	OF WORK lights, and lengths of mportant proposed al doyth of vallouing op 3/4° Surface Gage w/sym convented convented my by the Geologica	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, semantico de la ciche, semantico de la ciche de
State names of a report to the tag of	and expected depths of the fallen one far one	to objective sands; a ing points, a thore well the day sense to the sands to the sa	to a total specification of \$200°	OF WORK lights, and lengths of mportant proposed al doyth of vallouing op 3/4° Surface Gage w/sym convented convented my by the Geologica	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, semantico de la ciche, semantico de la ciche de
State names of a repose to the tag and the tag and the tag and the tag and tag	toot any other forms for the first and other forms for one other forms for one other forms for one other than the plan of we have the plan of we h	to objective sands; a ing points, a thore well the day sense to the sands to the sa	to a total specification of \$200°	OF WORK Ights, and lengths of mportant proposed al doyth of the lengths of the	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, semantico de la ciche, semantico de la ciche de
State names of a report to the tag of	toot any other forms for the first and other forms for one other forms for one other forms for one other than the plan of we have the plan of we h	to objective sands; a ing points, a thore well the day sense to the sands to the sa	to a total specification of \$200°	OF WORK lights, and lengths of important proposed all doyals of including and including anotice and including and including and including and including and	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, semantico de la ciche, semantico de la ciche de
State names of a report to the tag of	toot any other forms for the first and other forms for one other forms for one other forms for one other than the plan of we have the plan of we h	to objective sands; a ing points, a thore well the day sense to the sands to the sa	to a total specification of \$200°	OF WORK lights, and lengths of mportant proposed al doyth of vallouing op 3/4° Surface Gage w/sym convented convented my by the Geologica	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, semantico de la ciche, semantico de la ciche de
State names of a report to the tag of	toot any other forms for the first and other forms for one other forms for one other forms for one other than the plan of we have the plan of we h	to objective sands; a ing points, a thore well the day sense to the sands to the sa	to a total specification of \$200°	of Work Ights, and lengths of important proposed all dopth of inlanding J/4 Surface One was a surface one by the Geologica By_	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche, seman indicative
State names of a report to the tag of	toot any other forms for the first and other forms for one other forms for one other forms for one other than the plan of we have the plan of we h	to objective sands; a ing points, a thore well the day sense to the sands to the sa	to a total specification of \$200°	OF WORK lights, and lengths of important proposed all doyals of including and including anotice and including and including and including and including and	6200' vái prominate 3700' 5700' tre of otle o day, v/o ma, 190 m v/opprom i	indicate muddh depths if	ciche comme

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Operator MAGNOLIA PETROLEUK COMPANY Lease CHARLLA FIRE Well No. 7 Unit Letter Section 1 Township 21N Range IR Located 990 Feet From South Lines, Feet From Heet County 2to Arriba G. L. Klevation Dedicated Acreage ISC Name of Froducing Formation Figured 211 Fool Indistinated 1. Is the Operator the only owners in the dedicated acreage cutlined on the plat below Yes I No If the answer to question one is "no," have the interests of all the owners been consolidated by communitisation agreement or otherwise? Ies No If answer "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective into below: Owner Magnolia Patroleum Co This is to certify the information in Section above is true and com to the best of my know and beliaf.	r is
Well No. 7 Unit Letter Section 7 Township 7N Mange 18 Located 990 Feet From 501 Line; Peet From 1821 County 3to Archa G. L. Klevation Dedicated Acreage 750 Name of Producing Formation Fitured 31 Pool Indistrnated 1. Is the Operator the only owners in the cedicated acreage sutlined on the plat below Yes I No 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No 3. If the answer to question two is "no," list all the owners and their respective into below: Owner Magnelia Petroleum Co This is to certify the information in Section above is true and come to the best of my kno The best of my kno	LineAcres
County die Arriba G. L. Elevation Dedicated Acreage 150 Name of Producing Formation Pictured 311 Pool Indestructed 1. Is the Operator the only owners in the dedicated acreage sutlined on the plat below: 1. Is the answer to question one is "no," have the interests of all the owners been consolidated by communitisation agreement or otherwise? Ies No . If answer "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective into below: Owner Magnetia Petroleum Co This is to certify the information in Section above is true and come to the best of my known to the best of m	Acres
County dio Arriba G. L. Rievation Decicated Arrage Series of Producing Formation Figures CM Pool Indistinated L. Is the Operator the only owners in the dedicated acreage sutlined on the plat below the L. If the answer to question one is "no," have the interests of all the owners been consolidated by communitisation agreement or otherwise? Yes No . If answer "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective into below: Owner Magnolia Petroleum Co This is to certify the information in Section above is true and come to the best of sy known to the best of sy kno	r is
Is the Operator the only owners in the dedicated acreage sutlined on the plat below? Yes_INo If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YesNo If answer "yes," Type of Consolidation If the answer to question two is "no," list all the owners and their respective into below: Owner	r is
Is the Operator the only owners in the dedicated acreage sutlined on the plat below. If the answer to question one is "no," have the interests of all the owners been consolidated by communitisation agreement or otherwise? Yes No . If answer "yes," Type of Consolidation If the answer to question two is "no," list all the owners and their respective into below: Owner	r is
Section B. Magnolia Patroleum Co This is to certify the information in Section above is true and come to the best of sy known to the best of sy know	
Magnolia Patroleum Co This is to certify the information in Section above is true and come to the best of my known to the section in the sec	
Magnolia Petroleum Co This is to certify the information in Section above is true and come to the best of my known to the section in the sect	IET CT
information in Section above is true and come to the best of my known	
	n A plete
T27N-R3W MAGNOLIA PETROLEUM CO (Operator) (Representative)	
T27N R 3W (Representative) Sox 2406, Hobbe, New Address	Vorie
This is to certify the well location shown of plat in Section B was from field notes of a surveys made by me or my supervision and the	n the plotte ctual muder the
990' 7 the best of my knowle belief. Date Surveyed September of Professional Registered Professional Registered Professional Professio	dge an
Engines and/or land	el.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Cocated 970 County Rio Arri Name of Producin 1. Is the Opera Yes X 2. If the answer	Unit LetterFeet From	Section South Li Revation Free /- Time where in the one is "no," ation agreem on	dankeated have the	Township Peet Dedicated Pool acreage out interests of arryise? Yes	FromAcreagelancolined on all the	320 the plat bowners bee	n
Nell No. 7 Located 990 County Rio Arro Name of Producin L. Is the Opera Yes X 2. If the answe consolidated "yes," Type 3. If the answe	Unit LetterFeet From	Section South Li Revation Free /- Time where in the one is "no," ation agreem on	dankeated have the	Township Peet Dedicated Pool acreage out interests of arryise? Yes	FromAcreagelancolined on all the	320 the plat bowners bee	Line Acres pelow?
Name of Producing 1. Is the Operated X = X = X = 2. If the answer consolidated Types, Type 3. If the answer	ng Formation	Where in the one is "no," ation agreem	dawleated have the end or oth	Pool	lined on	the plat b	n
OOT GA!				the owners a		respective	
	Owner			Land Descr	iption		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	ì	THE REAL PROPERTY.
			NATE.		Į.		
Section B.	Moses & 8 	traleum			information above to the and bell (Rep	tion in Sels true and best of my lief. Decrator) presentation ddress	d complete y knowledge
990' - 066	7/84 - 7/867 - 1/867	Ma "F"			well le plat in from fi survoy: my supe same is the best belief. Date St. Regist-Engines	cation shows servision as true and st of an king and arrayed	of actual of actual of or under nd that the correct to nowledge and fects asional Land Surveyor