

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa ye	
Lease No.	
Unit Nickson	

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	THE INTERIOR OF WATER SHUT-OFF (1) (4 HE 12)
NOTICE OF INTENTION TO TEST WATER SHUT-OI	SUBSEQUENT REPORT OF SHOOTING OR ACIDITING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASH	THE REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY OF OLD COLD
	TERMINGTOIL, II
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	7, 19
ell No is located	ft. from [S] line and ft. from [E] line of sec.
790	line and ft. from line of sec.
To (Sec. an Job. No.)	ý <
(Tax. an 3 c. No.)	(Rards)
Card (Celd)	
•	Subdivision)
and a the deliter floor abo	ove sea level is ft
e elevation of the derrick floor abo	7018
	DETAILS OF WORK
te names of and expected depths to objective sar	DETAILS OF WORK
te names of and expected depths to objective sar ing poin	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementates, and all other important proposed work)
	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nts, and all other important proposed work)
Coment & and 5/20 contra	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nts, and all other important proposed work)
Comment 8 and 5/8" casing	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) at 100 with 75 sacks. Drill to total death of 25
Comment 8 and 5/8" casing	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) at 100 with 75 sacks. Drill to total death of 25
Coment 8 and 5/8" casing	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nts, and all other important proposed work)
Comment 8 and 5/8" casing	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) at 100 with 75 sacks. Drill to total death of 25
Comment 8 and 5/8" casing	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) at 100 with 75 sacks. Drill to total death of 25
Comment 8 and 5/8" casing	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) at 100 with 75 sacks. Drill to total death of 25
Comment 8 and 5/8" casing	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) at 100 with 75 sacks. Drill to total death of 25
Comment 8 and 5/8" casing	at 100' with 75 sacks. Brill to total depth of 2700' with Sand-water free Pictured Cliffs. Such well in.
Comment 8 and 5/8" casing	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementats, and all other important proposed work) at 100 with 75 sacks. Drill to total death of 25
Coment 8 and 5/3" casing Estimated top of Pictured 100 sacks. Perforate and	at 100' with 75 sacks. Brill to total depth of 270 cliffs at 2600'. Coment Lin casing at 2700' with 5 sacks. Brill to total depth of 270 cliffs at 2600'. Coment Lin casing at 2700' with sand-water free Pictured Cliffs. Swab well in.
Cement 8 and 5/3" casing Estimated top of Pictured 100 sacks. Perforate and new and the sacks and sacks are sacks and sacks and sacks are sacks and sacks are sacks and sacks are sacks are sacks and sacks are sacks ar	at 100' with 75 sacks. Brill to total depth of 270 cliffs at 2600'. Coment Lin casing at 2700' with 5 sacks. Brill to total depth of 270 cliffs at 2600'. Coment Lin casing at 2700' with sand-water free Pictured Cliffs. Swab well in.
Cement 8 and 5/3" casing Estimated top of Pictured 100 sacks. Perforate and noderstand that this plan of work must receive a pany	at 100' with 75 sacks. Brill to total depth of 270 cliffs at 2600'. Cessent Lin casing at 2700' with Sand-water free Pictured Cliffs. Swab well in. ALLIE 100 JUL 10 1961 JUL 10 1961 Approval in writing by the Geological Survey before operations may be commenced.
Cement 8 and 5/3" casing Estimated top of Pictured 100 sacks. Perforate and needs and that this plan of work must receive a pany Mountain States retro	at 100' with 75 sacks. Brill to total depth of 270 cliffs at 2600'. Coment Lin casing at 2700' with 5 sacks. Brill to total depth of 270 cliffs at 2600'. Coment Lin casing at 2700' with sand-water free Pictured Cliffs. Swab well in.
Cement 8 and 5/3" casing Estimated top of Pictured 100 sacks. Perforate and notestand that this plan of work must receive a pany Mountain States retro	at 100' with 75 sacks. Brill to total depth of 270 cliffs at 2600'. Cessent Lin casing at 2700' with Sand-water free Pictured Cliffs. Swab well in. ALLIE 100 JUL 10 1961 JUL 10 1961 Approval in writing by the Geological Survey before operations may be commenced.
Coment 8 and 5/3" casing Estimated top of Pictured 100 sacks. Perforate and notestand that this plan of work must receive a pany Mountain States retro	at 100' with 75 sacks. Brill to total depth of 270 cliffs at 2600'. Cessent Lin casing at 2700' with Sand-water free Pictured Cliffs. Swab well in. ALLIE 100 JUL 10 1961 JUL 10 1961 Approval in writing by the Geological Survey before operations may be commenced.
Coment 8 and 5/3" casing Estimated top of Pictured 100 sacks. Perforate and nderstand that this plan of work must receive a pany Mountain States Petrol ess. P. U. Bex 1741	at 100' with 75 sacks. Brill to total depth of 270 cliffs at 2600'. Cessent Lin casing at 2700' with Sand-water free Pictured Cliffs. Swab well in. ALLIE 100 JUL 10 1961 JUL 10 1961 Approval in writing by the Geological Survey before operations may be commenced.
Cement 8 and 5/3" casing Estimated top of Pictured 100 sacks. Perforate and needs and that this plan of work must receive a Dany	at 100' with 75 sacks. Brill to total depth of 270 cliffs at 2600'. Cessent Lin casing at 2700' with Sand-water free Pictured Cliffs. Swab well in. ALLIE 100 JUL 10 1961 JUL 10 1961 Approval in writing by the Geological Survey before operations may be commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sec A.					Date	J-33 7,	1961
Operator MOUNTAIN	STATES PET	ROLEUM CO		_Lease_	- Halman	ACIU. L	
Well No.			tion <u>35</u>		Township 26 NOF		
Located 790	Feet From			1966		the WEST	
County SAN JUA			on 7011.0		Dedicated Acreag	-	A
Name of Producing I				•. •	Pool Pollar	.	
1. Is the Operator th		the dedica	ted acreage or	itlined or	the plat below?		
YesNo		44 99 .1					
					the owners been c		
agreement or our	retwise: fes_	N		II answe	er is "yes", Type o	i Consolidatio	on.
2 If the enemer to	miantion two is	"no" liet	all the owner	es and th	eir respective interes	sta halamu	
o. If the answer to	-	110 , 1181	all the Owner	is and th	=		and the same of th
•	Owner		•		Land Descrip	outon /	CPFILE
						/RI	I.FIVEN
		····					-ULIY [[]
					·	1 :40	110-
	-					00,	-1 U 1961
			· · · · · · · · · · · · · · · · · · ·			/ OIL (EON COM
		•				\ 0	IST. 3
Section B.			Note: All	distances	must be from outer b	oundaries of	section.
		<u></u>	1	<u>_</u> _	1		
This is to certify	that the informs	tion	1		- 1		.1
in Section A above	is true and comp	olete	1		1	\	1
to the best of my kr	nowledge and be	lief.	, t		1		1
			1		1	1	1
shaku Platan iu	. 00.	 \ .	1		1:	1	1
Jan Bee	rator)	66		<u> </u>		1	
(Ranga	entative)	te		1	\	1	1 .
	andreiten. N.	. \		1	1	1	1.
	ress)			1	1	1	1
ζ		1		1	\ ·	1	1
			· 		\35		 -
			1		ľ	1	1
			1	- 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	1
			1	1	1	1	Й
•			1	- 1	\mathbf{A}	1.	1
			1	1	290	1	1
			1				
				1	2 mg/mg/r	1	1
			196	6'-	—• · · · · ·	. 1	1
•	,			- 1	$r_{\rm L}$	<i>l</i> .	1
-				1	3	1	1
			<u> </u>	\			
			0 330 660 91	90 1820 165	0 1980 2310 2640 2000	1500 1000	500 0
,				Sc	ale 4 inches equal 1		-
a de	an Mariana		•				

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico

Date Surveyed 28 June 1961

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Max. Reg. No. 1463