Form	9-8818
(Feb	. 1951)

P. 7 1901

(SUBMIT IN TRIPLICATE)

40935

i	 	 	
i	Þ		

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office			
Lease No.	rc	063228	
Unit			

NOTICE OF INTENTION TO DRILL		Ж.	SUBSEQUENT RE	PORT OF WATE	R SHUT-OFF		
OTICE OF INTENTION TO CHANGE PLAN	IS		SUBSEQUENT RE				
OTICE OF INTENTION TO TEST WATER			SUBSEQUENT RE				
OTICE OF INTENTION TO RE-DRILL OR OTICE OF INTENTION TO SHOOT OR AC			SUBSEQUENT RE				
OTICE OF INTENTION TO PULL OR ALC	ER CASING		SUPPLEMENTARY				1
OTICE OF INTENTION TO ABANDON WE	LL						
(INDICATE	ABOVE BY CHECK M	IARK NAT	URE OF REPORT, N	OTICE, OR OTHI	ER DATA)	*******	
					Marci	h 17	10
			was t		/m/ w		, 1/
ell No. 1 is located	660 ft. fr	om {S	$\frac{1}{5}$ line and	1980 ft. f	rom W li	ine of sec.	26
SW 1/4 of Sec. 26	238	32 1	R M	M.D.	• ,		
(1/4 Sec. and Sec. No.)	(Twp.)	(Rang	ge)	(Meridian)			
LOSE							
(Field) G. L. e elevation of the delication	**************************************	TAILS	is 3648 ft. OF WORK		(State or Ter	ritory)	 -
(Field)	DET	level i	is 3648 ft. OF WORK	s of proposed c	(State or Ter	ritory)	bs, cemen
(Field) G. L. e elevation of the dexistation	DET	level i	is 3648 ft. OF WORK	s of proposed c	(State or Ter	ritory)	bs, cemen
(Field) G. L. de elevation of the derivative ate names of and expected depths to ob Drill 12-1/4" surfa	DET jective sands; show ing points, and	level i	of WORK sights, and length important propos	s of proposed c od work)	(State or Ter	ritory)	bs, cemen
(Field) G. 1. The elevation of the derikalant ate names of and expected depths to ob Drill 12-1/4" surface Set 300° of 8/ 5/8"	DET jective sands; show ing points, and decide	level i	of WORK sights, and length important propose	s of proposed c od work)	(State or Ter	ritory)	bs, cemen
(Field) G. L. is elevation of the dexistation of t	DET jective sands; show ing points, and decide	level i	of WORK sights, and length important propose	s of proposed c od work)	(State or Ter	ritory)	bs, cemen
(Field) G. 1. The elevation of the derikalant ate names of and expected depths to ob Drill 12-1/4" surface Set 300° of 8/ 5/8"	DET jective sands; show ing points, and ince hole ce hole cesing and	level i	of WORK sights, and length important propose	of proposed cod work)	(State or Ter	ritory)	bs, cemen
(Field) G. L. e elevation of the derivative te names of and expected depths to ob Drill 12-1/4" curfs Set 300' of 8/ 5/8" Drill 7-7/8" hole t	DET jective sands; show ing points, and ince hole ce hole cesing and	level i	of WORK sights, and length important propose	of proposed cod work)	(State or Ter	ritory)	bs, cemen
(Field) G. L. e elevation of the derivative the names of and expected depths to ob Drill 12=1/4" curfs Set 300' of 8/ 5/8" Drill 7-7/8" hole t	DET jective sands; show ing points, and ince hole ce hole cesing and	level i	of WORK sights, and length important propose	of proposed cod work)	(State or Ter	ritory)	bs, cemen
(Field) G. L. e elevation of the derivative te names of and expected depths to ob Drill 12-1/4" curfa Set 300' of 8/ 5/8" Drill 7-7/8" hole t	DET jective sands; show ing points, and ince hole ce hole cesing and	level i	of WORK sights, and length important propose	of proposed cod work)	(State or Ter	ritory)	bs, cemen
(Field) G. 1. e elevation of the derivative te names of and expected depths to ob Drill 12-1/4" surfa Set 300' of 8/ 5/8" Drill 7-7/8" hole t Set 4-1/2" casing a	DET jective sands; show ing points, and i	level i	of WORK sights, and length important propose culate come 5200*	of proposed code work) ont w/150	(State or Ter	te mudding jo	
(Field) G. 1. e elevation of the derivative to names of and expected depths to ob Drill 12-1/4" curfe Set 300' of 8/ 5/8" Drill 7-7/8" hole t Set 4-1/2" casing a	DET jective sands; show ing points, and in points, and in points. ce hole ceaing and the proximal approximates approxim	level i	of WORK sights, and length important propose culate come 5200' 5200'; come	of proposed cod work) but w/150 Lant w/20	(State or Ter	te mudding jo	
(Field) G. 1. e elevation of the derakara te names of and expected depths to ob Drill 12=1/4" surfe Set 300' of 8/5/8" Drill 7=7/8" hole t Set 4=1/2" casing a	DET jective sands; show ing points, and ce hole cesing and copproxima t approxima t approxima t Approxima	level i	of WORK sights, and length important propose culate come 5200' 5200'; come	of proposed cod work) but w/150 Lant w/20	(State or Ter	te mudding jo	
(Field) G. 1. e elevation of the derivative in the names of and expected depths to observe the names of an expected depth to observe the	DET jective sands; show ing points, and desing eme ce hole cesting eme comproxima t approxima t approxima t A. G. McC	level i	of WORK sights, and length important propose culate come 5200' 5200'; come ng by the Geologie r. DBA P-M	of proposed code work) Int w/150 Lent w/20 Cal Survey before Drilling	(State or Ter	te mudding jo	nenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Located Feet From Line, Feet From Line County G. L. Elevation Dedicated Acreage Acreag								, s , s , s	
No. Unit Letter Section Township Range NAME	Secti	ion A.	3			Ι.	ate	heusty 17, 19	61
Located Feet From Line, S. Feet From Line, County G. L. Elevation Dedicated Acreage Mo Acre Name of Producing Formation Pool 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes 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. If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description					Lease	returni Fiel			
County G. I. Flevation Dedicated Acreage Acreage Acre Name of Producing Formation Deliver Pool 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? Yes 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 . If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. Braker & A. S. McCarve BM F-N Deallise Coperator) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under								Range 🙎	NMPM
Name of Producing Formation Delman and Pool 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes 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 If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner								Heek .	Line
1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes 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 If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner							Acreage_	40	Acres
Yes	1. I	Is the Operat	tor the only o	wner* in the	dedicated	acreage out	lined on	the plat belo	w?
consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Comer Land Description	Y	′esN	No						
"yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description	2• I	r the answer	to question of	one is "no,"	nave the :	interests of	all the	owners been	
Conner Land Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. B. Palmer & A. G. Haddere Delay and belief. (Operator) Halen Lamp, Drig. Rept. (Representative) Halen Lamp, Drig. Rept. 1094 Y & J. Down, Hilled, T. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under	11	'ves," Type d	of Consolidatio	on					
Conner Land Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. B. Palmer & A. G. Haddere Delay and belief. (Operator) Halen Lamp, Drig. Rept. (Representative) Halen Lamp, Drig. Rept. 1094 Y & J. Down, Hilled, T. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under	3. I	If the answer	to question	two is "no,"	list all	the owners a	nd their	respective in	terests
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. B. Palmor & A. G. McComp. (Representative) Malea Lenea, Drig. Sept. 1034 V a J Town Hidden. This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under	b	pelow:				:		·	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. B. Palmor & A. G. McComplete To Copy (Operator) (Representative) Males Lesses, Drig. Says. 1004 V & J Town Hillers. To Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		C)wner			Land Descr	intion		
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. P. Palmer & A. G. McGrand (Operator) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		_				Land Desci	1011011		
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. P. Palmer & A. G. McGrand (Operator) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under	_								
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. P. Palmer & A. G. McGrand (Operator) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under									
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. P. Palmer & A. G. McGrand (Operator) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under	_								
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. J. P. Palmer & A. G. McGrand (Operator) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under					·				
information in Section A above is true and complete to the best of my knowledge and belief. J. B. Palmar & A. G. McCard (Operator) John Jemon (Representative) Male Lane, Drig. Sept. 1004 V & J Tem. Miles. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under	Section	on. B							
information in Section A above is true and complete to the best of my knowledge and belief. J. B. Palmar & A. G. McCard (Operator) John Jemon (Representative) Halen Lamen, Drig. Sept. 1004 V & J Temon Halen. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		1							
information in Section A above is true and complete to the best of my knowledge and belief. J. B. Palmar & A. G. McCard (Operator) John Jemon (Representative) Male Lance, Drig. Sept. 1004 V & J Teach Miles. The sept. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		!				j	This is	to contify th	n+ +h^
above is true and complete to the best of my knowledge and belief. J. B. Fallow (Operator) Afrill (Representative) Malen Lance, Drig. Supt. 1004 V & J Trues, Million. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		!							
and belief. J. B. Palmer & A. G. HaCarve DRA P-H Drilling Company (Operator) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		!							
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		J							vledge
(Operator) Jewin Jemon (Representative) Malea Lance, Drig. Sept. 1094 V & J Tower. Middled. To Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		J I			i				
(Operator) Ifulin fermon (Representative) Index v. J. Trans. Maintain. Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		-		 -					melerver me
(Representative) Halen Lamon, Drig. Supt. 1094 V & J Tower. Hidland. To Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		i			1				
(Representative) Halen Lamon, Drig. Supt. 1094 V & J Tower. Hidland. To Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		ľ			,		1/2/	Lange	
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		ļ							
Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under									ot.
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under		,			1	Ī	1004 Y L	J Tower, Mid	lead, Tex.
well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under							Ac	ddress	
well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under					1				
plat in Section B was plotted from field notes of actual surveys made by me or under		1			1		This is t	to certify tha	it the
from field notes of actual surveys made by me or under		!			1				
surveys made by me or under					i				
					ĺ				
my supervision and that the									
same is true and correct to		1							
the best of my knowledge and belief.					j	.]_			ge and
Data Community Bellinging 19 1	•	1990	~		1				r 17, 196
		1780			•		0:21	-	0 1
Pagistand Professional		i	0				1//w	d Drofession	2 hour
Registered Professional Engineer and/or Land Surveyor			2		1				
330 660 990 1320 1650 1990 2310 6640	330	660 980 1720	1650 1980 4411					and of Land	· · · · · · · · · · · · · · · · · ·
(See instructions for accurate to the contract of the contract					500 1000	500 Ö	Certifica	te No.	5

(See instructions for completing this form on the reverse side)

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;Gwner" 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.)