(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Lease No. LO-055125-C

Unit Cruses No. 5

00115

	ID REPORTS ON WELLS, HEW SUBSEQUENT REPORT OF WATER SHUT-OFF	
ICE OF INTENTION TO DRILL	PEROPE OF SHOOTING OR ACIDIZING	
OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING	
OF INTENTION TO TEST WATER SHUT-OFF	DEPORT OF RE-DRILLING OR REPAIR	
ASSESSED INTENTION TO RE-DRILL OR REPAIR WELL-	DEPORT OF ABANDONMENT	
- COMPACTON TO SHOOT OR ACIDIZE	WELL TRETORY	
TOP OF INTENTION TO PULL OR ALTER CASING	20PLFCWEUTOUT 1	
TICE OF INTENTION TO ABANDON WELL		
	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHECK MARK	NATURE OF ILL OWN	
	Ostober 13	, 1927
T-20-5 R-	$\{S\}$ line and $\{S\}$ ft. from $\{E\}$ line of sec.	
	(State or Territory)	
e elevation of the derrick floor above sea lev	vel isft. (Purnish Laver)	
e elevation of the derrick noor above sea is		
DETA	ILS OF WORK	iobs, cement-
		,
show size	zes, weights, and lengths of proposed casings; indicate management	
	zes, weights, and lengths of proposed casings; indicate mudding to their important proposed work)	esing (
rill well with retary to approximate approximately 170' in 11" hele as	- sent Vates test. Set 8-5/89 1	esing (4-1/2" 15 to 14170
rill well with retary to approximate approximately 170' in 11" hele as	ely 3850', lates test. Set 8-5/8" and circulate coment to surface. Set of in 7-7/8" hole and circulate comes	esing (4-1/2" 15 to 14170
rill well with rotary to appreximate appreximately 170° in 11° hele as 11.6%) easing at appreximately 38% urface. Byill surface hele with synd to mear pipe point and and up to	ely 3890', Tates test. Set 8-5/8" a ed circulate coment to surface. Set o' in 7-7/8" hale and circulate comen pud smd; drill with salt-saturated as o run lang string with salt gel using	esing (4-1/2" It to Itivo
rill well with rotary to appreximate appreximately 170° in 11° hele as 11.6%) easing at appreximately 38% urface. Byill surface hele with synd to mear pipe point and and up to	ely 3890', Tates test. Set 8-5/8" a ed circulate coment to surface. Set o' in 7-7/8" hale and circulate comen pud smd; drill with salt-saturated as o run lang string with salt gel using	esing (4-1/2" It to Itivo
rill well with retary to appreximate appreximately 170° in 11° hele as 11.6%) ensing at appreximately 38% wrface. Brill serfece hale with appreximately 18% and to mean pipe point and mad up to	deireulate coment to surface. Set of in 7-7/8" hale and circulate coment to surface. Set of in 7-7/8" hale and circulate coment and surface in the set of se	esing (4-1/2" It to Itivo
I understand that this plan of work must receive approximately 170° in 11° hele as 11.66°) ensing at approximately 38% urface. Byill surface hele with synd to mean pipe point and mad up to 10° to 10	deireulate coment to surface. Set of in 7-7/8" hale and circulate coment to surface. Set of in 7-7/8" hale and circulate coment and surface in the set of se	esing (4-1/2" It to Itivo
I understand that this plan of work must receive approximately 170 and and up to proper the property and the money pipe point and and up to property and the pr	deireulate coment to surface. Set of circulate coment to surface. Set of in 7-7/8" hale and circulate coment ped such drill with salt-saturated so run long string with salt gel units of the circulate set of the circulate coment of the circulate set of the circulate coments.	t to tive si est
I understand that this plan of work must receive approval company Phillips Petroleum George Phillips	deireulate coment to surface. Set of circulate coment to surface. Set of in 7-7/8" hale and circulate coment ped such drill with salt-saturated so run long string with salt gel units of the circulate set of the circulate coment of the circulate set of the circulate coments.	t to tive si est
I understand that this plan of work must receive approval Company This part of the part o	deireulate coment to surface. Set of circulate coment to surface. Set of in 7-7/8" hale and circulate coment ped such drill with salt-saturated so run long string with salt gel units of the circulate set of the circulate coment of the circulate set of the circulate coments.	t to tive si est
I understand that this plan of work must receive approval Company The property of the propert	deireulate oament to surface. Set a revision of the control of the	to to the state of
I understand that this plan of work must receive approximately 170 in 11 hale as 11.6%) easing at approximately 1892 merface. Brill surface hale with symmetric property and and and up to 1 more plan of work must receive approval Company.	deireulate oament to surface. Set a revision of the control of the	to to the state of
I understand that this plan of work must receive approval Company The property of the propert	deireulate coment to surface. Set of circulate coment to surface. Set of in 7-7/8" hale and circulate coment ped such drill with salt-saturated so run long string with salt gel units of the circulate set of the circulate coment of the circulate set of the circulate coments.	estag (4-1/2* It to ktive g & oil

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	Section A.		Date October 13, 1959				
Line Sign Feet From Sign Line Sign Feet From Line Acres Ac			seCruces		·		
County Co. L. Elevation Problems Inter Dedicated Acreage Acres Acres Nome of Producing Formation in Producing Formation acres Nome of Producing Formation Acres Acres Nome of Producing Formation Acres Nome of Producing Fo						NMPA	
Name of Producing Formation I Is the Operator the only owner* in the dedicated acreage outlined on the plat below? You No 2. If the answer to question one is "no," have the interests of all the concers been consolidated by communitization agreement or otherwise? Yes No If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description OCCI				et From_		Line	
2. If the answer to question one is "no," have the interests of all the commers been consolidated by communitization agreement or otherwise? YesNo 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	Name of Producing Formation	Tates	Pool	amok			
2. If the answer to question one is "no," have the interests of all the concers 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	1. Is the Operator the only own	er* in the dec	licated acreage o	utlined on	the plat belo	ow?	
This is to certify that the information and several to the best of my knowledge and belief. Patilipe Petralum Copy. (Representative) Box 2105, Make, New Market Address This is to certify that the well location store on the best of my knowledge and belief. Patilipe Petralum Copy. (Representative) Box 2105, Make, New Market Address This is to certify that the well accidence of my knowledge and belief. This is to certify that the well accidence of my knowledge and belief. This is to certify that the well accidence of my knowledge and belief. When the second of the copy of the best of my knowledge and belief. The second of the second of the best of my knowledge and belief. The second of the best of my knowledge and belief. The second of the second of the second of the best of my knowledge and belief. The second of the sec		a is "no " has	se the interests	of all 46.			
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Pallips Petrolem Comments Pallips Petrolem Co	consolidated by communitizat	ion agreement	or otherwise? You	orarriche es No	. If answ	ver is	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **Philips Persons** (Representative) Box 2105, bbbs, best backs 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 my supervision and that the same is true and correct to the best of my knowledge and Selief. **A E. SPR** Bog istered Professional Engineer and/or Land Surveyor. Bog istered Professional Engineer and/or Land Surveyor.	"yes," Type of Consolidation						
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Philips Petralian Company (Operator) (Representative) Box 2105, bits, but bales Address This is to certify that the well location shown on the plat in Section B was plotted from field note of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and palief. Date Surveyed A 22 50 180 180 180 180 180 180 180 180 180 18	below:	o is "no," lis	it all the owners	and their	respective in	iterests	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Philips Petralian Company (Operator) (Representative) Box 2105, bits, but bales Address This is to certify that the well location shown on the plat in Section B was plotted from field note of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and palief. Date Surveyed A 22 50 180 180 180 180 180 180 180 180 180 18	_						
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. **Philips Petralina Company** (Ceperator) **Character** (Representative) **Box 2005, **Bobbe, New Marches** 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 my supervision and that the same is true and correct to the best of my knowledge and Dalief. **Darke Surveyed **A Section 1 **Section 1 **Section 2 **Section 3 **Section 4 **Section 3 **Section 4 **Section 4 **Section 4 **Section 4 **Section 5 **Section 6 **Section 8 **Sect	Owner		<u>Land Desc</u>	ription	001± .		
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Phillips Patrolina Coperator. (Representative) Box 2105, Extended 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 my							
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Phillips Petrolim Coper (Operator) (Representative) Box 2105, bbbs, box base 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 my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed A 22-57 Registered Professional ingineer and/or Land Surveyor.					HOBBS, field h.	Na.0	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Phillips Petraling Company (Ceperator) (Representative) Box 2105, Bobs, Now Mode 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 my supervision and that the same is true and correct to the best of my knowledge and field field. Date Surveyed A 12:59 ** ** ** ** ** ** ** ** **							
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Phillips Petraling Company (Ceperator) (Representative) Box 2105, Bobs, Now Mode 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 my supervision and that the same is true and correct to the best of my knowledge and field field. Date Surveyed A 12:59 ** ** ** ** ** ** ** ** **				 			
information in Section A above is true and complete to the best of my knowledge and belief. Phillips Petrium Company (Operator) Maddress 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 my supervision and that the same is true and correct to the best of my knowledge and Balief. Date Surveyed Maddress M. E. Sprange Surveyed Maddress M. E. Sprange Surveyed Maddress Address M. E. Sprange Surveyed Maddress M. E. Sprange Surveyed Maddress Address M. E. Sprange Surveyed Maddress Address Continients No. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	Section. B			7			
information in Section A above is true and complete to the best of my knowledge and belief. Phillips Petrium Company (Operator) Maddress 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 my supervision and that the same is true and correct to the best of my knowledge and Balief. Date Surveyed Maddress M. E. Sprange Surveyed Maddress M. E. Sprange Surveyed Maddress Address M. E. Sprange Surveyed Maddress M. E. Sprange Surveyed Maddress Address M. E. Sprange Surveyed Maddress Address Continients No. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12			j				
above is true and complete to the best of my knowledge and belief. Philips Petralum Company (Operator) (Representative) Box 2105, Table, Ten India 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 my supervision and that the same is true and correct to the best of my knowledge and Balief. Date Surveyed 12-57 W. E. Spr. Date Surveyed 12-57 And E. Spr. Begistered Professional Engineer and/or Land Surveyor.			1				
to the best of my knowledge and belief. Phillips Petralum Coperator. (Operator.) (Representative) Box 2105, Nobbe, Now Nowledge 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 my supervision and that the same is true and correct to the best of my knowledge and Coperator. M. E. SPR. Date Surveyed A 12-57 M. E. June Begistered Professional Engineer and/or Land Surveyor.							
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 my supervision and that the same is true and correct to the best of my knowledge and balief. Date Surveyed A 12-87 ** ** ** ** ** ** ** ** **	ļ		1	to the k	est of my kno		
(Representative) Box 2105, babba, Now Namice 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 my supervision and that the same is true and correct to the best of my knowledge and balief. Date Surveyed 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15			1	and beli	lef.		
Representative) Box 2105, Tables, Now Market 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 my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed M. 2-57 Registered Professional Engineer and/or Land Surveyor.			+			abanta.	
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 my supervision and that the same is true and correct to the best of my knowledge and feelief. M. E. SPRY Date Surveyed 12-12-57 Registered Professional Engineer and/or Land Surveyor.			į	(0	perator)		
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 my supervision and that the same is true and correct to the best of my knowledge and feelief. M. E. SPRY Date Surveyed 12-12-57 Registered Professional Engineer and/or Land Surveyor.	1			Tikelle	soston	,	
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 my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor.			1	(Rep	resentative)		
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 my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor.			1	Bex 2105	, Webban How	Mecleo	
well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and challef. M. E. SPR Dete Surveyed Registered Professional Engineer and/or Land Surveyor.							
well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and challef. M. E. SPR Dete Surveyed Registered Professional Engineer and/or Land Surveyor.							
well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and challef. M. E. SPR Dete Surveyed Registered Professional Engineer and/or Land Surveyor.			1	This is	to certify tha	at the	
from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and falief. Date Surveyed 16-12-57 Registered Professional Engineer and/or Land Surveyor.				well loc	ation shown or	n the	
surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and felief. Deter Surveyed 12-57 Registered Professional Engineer and/or Land Surveyor.			j				
330 660 390 1320 1650 1980 2310 2640 2000 1500 1000 300 Certificate No. 67.9							
330 660 390 1320 1650 1980 2310 2640 2000 1500 1000 300 Certificate No. 67.9							
330 660 390 1320 1650 1980 2310 2640 2000 1500 1000 300 Certificate No. 67.9	i		TERED LAND S	. `			
330 660 390 1320 1650 1980 2310 2640 2000 1500 1000 300 Certificate No. 67.9	1		(6,6)	belief.	•	-	
Begistered Professional Engineer and/or Land Surveyor.			/ ~ / 1/1. E. SFR	Dante Sur			
Registered Professional Engineer and/or Land Surveyor.			5 79				
330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0 Certificate No. 67.0			3309				
Certificate No. 67.0	330 660 000 000		OF WEAL W	γ¤ng1neer	and/or Land S	urveyor.	
	2310 Zie40	· -	1000 500 0	Certific	ate No. 67	9	

INSTRUCTIONS FOR COMPLETION:

- 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

30

^{* &}quot;Owner" 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.)