Forz (A)	n 9-8 pril 19	181 b 52)	_ '		APPR
		-			SEP 1
		<b>3</b>			ACTING DISTRIC
				ì	•

## QN E DELICATE

LINGUED STATES
MENT OF THE INTERIOR
SECLOSICAL SURVEY

Band	od Burn	o No.	5 <b>1</b> °	De.
Indian As				
	لإصور	ia.		, 
Allettee				<u> </u>
Lease No.				
-				

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE  SUBSEQUENT REPORT OF REPRILLING OR REPAIR  SUBSEQUENT REPORT OF ALTRING CASING  SUBSEQUENT REPORT OF ALTRING CASING  SUBSEQUENT REPORT OF ALTRING OR REPAIR  SUBSEQUENT REPORT OF ALTRING CASING  SUBSEQUENT REP	<u> </u>	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
SUBSEQUENT REPORT OF ALTERNIC CISTING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF ALTERNING USING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF ALTERNING USING.  SUBSEQUENT REPORT OF REPORT OF ALTERNING.  SUBSEQUENT REPORT OF REPORT OF ALTERNING.  SUBSEQUENT REPORT OF ALTERNING USING.  SUBSEQUENT REPORT OF REPORT OF ALTERNING.  SUBSEQUENT REPORT OF REPORT OF ALTERNING.  SUBSEQUENT REPORT OF ALTERNING.  S	ICE OF INTENTION TO DRILL		
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL  CCC OF INTENTION TO REDRILL OR REPAIR WELL  CCC OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF ABANDONISHT.  SUBSEQUENT REPORT OF		DEPORT OF ALTERING CASING	
SUBSEQUENT REPORT OF ABANDONERY  CE OF INTENTION TO SHOOT OR ACIDIZE  CHECK OF INTENTION TO PULL OR ALTER CASING.  CHECK OF INTENTION TO ARANDON WELL  CHECK OF INTENTION TO A	ICE OF INTENTION TO TEST WATER SHO	THE OF PERSON AND PERSON AND PERSON	
COMPANDE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WILL HIS LOCATE  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [No. ** ** ** ** ** ** ** ** ** ** ** ** **		THE PERSON OF A PLANTON WENT	
(MENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [No. ** ** ** ** ** ** ** ** ** ** ** ** **	ICE OF INTENTION TO SHOUT OR ACTUAL	THE TOPY	
Of Sun and Sun No. (Twp.) (Easign) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Subdivision) (Markins)  (If Sun and Sun No.) (County or Sun and			
No. 1-7 is located (Twp) (Range) (Monthless)  (Total) (County or Subdivision) (State or Textiony)  Research (County or Subdivision) (State or Textiony)  Relation of the description above sea level is (County or Subdivision) (State or Textiony)  Relation of the description and all other important proposed casings; indicate muddling John, consciously in the County of Subdivision (State or Textiony)  AUG 1 5 1016:  I understand that this plan of week must researce approval in writing by the Gaelegiani Survey before operations or Subdivision (State or Textiony)  AUG 1 5 1016:  I understand that this plan of week must researce approval in writing by the Gaelegiani Survey before operations or Subdivision (State or Textiony)  See Application (State or Textiony)  AUG 1 5 1016:  I understand that this plan of week must researce approval in writing by the Gaelegiani Survey before operations (State or Textiony)  SEP 12 1956:  ONL CON. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations  [RAY PHILLIPS]  [RAY PHILLIPS]  [Raige]  [Ray PHILLIPS]  [Raige]  [Ray PHILLIPS]	(INDICATE ABOV	e by Check Mark Nature of Report, Notice, or other Data)	* *
I understand that this plan of work must receive approval in writing by the Geological Survey before operations  [RAY PHILLIPS]  [RAY PHILLIPS]  [Raige]  [Ray PHILLIPS]  [Raige]  [Ray PHILLIPS]	•		10.
(State and See No.)  (Paid)  (County or Subdivision)  (State or Textiony)  (State or Textiony)  (State or Textiony)  (County or Subdivision)  (State or Textiony)  (State or Textiony)  (State or Textiony)  (State or Textiony)  (County or Subdivision)  (County or Subdivisi		**************************************	, 17.55
(State and See No.)  (Park)  (Country or Subdivision)  (State or Textiony)  (State or Textiony)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (State or Textiony)  (State or Textiony)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (State or Textiony)			•
(State and See No.)  (Park)  (Country or Subdivision)  (State or Textiony)  (State or Textiony)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (State or Textiony)  (State or Textiony)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (State or Textiony)		to fine and the from try line of	f sec
(Gase and See No.)  (Typ.) (Range)  (County or Subdivision)  (County or Subdivision)  (State or Twentvery)  (State or Twentvery)  (County or Subdivision)  (State or Twentvery)  (County or Subdivision)  (County or Subdivision)  (State or Twentvery)  (State or Twentvery)  (County or Subdivision)  (State or Twentvery)  (State or Twentvery)  (County or Subdivision)  (State or Twentvery)	No is located	Tt. from S inte and[W]	
(County or Subdivision) (State or Territory)  clevation of the construction above sea level is			
(County or Subdivision) (State or Territory)  c elevation of the coverage above sea level is   DETAILS OF WORK  In names of and expected depths to objective sends; show sizes, weights, and langths of proposed casings; indicate mudding jobs, committee in points, and all other important proposed work)  AUG 15 10151  FARMINGY FA	(14 See, and Sec. No.)	(Twp.)	
celevation of the desirable above sea level is DETAILS OF WORK  DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muclding jobs, committee in points, and all other important proposed work)  PARTITION OF THE PROPERTY OF T	dent (Bahata)		
DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mucking jobs, commissioning points, and all other important proposed work)  All of -4/8	(Field)	(County or Subdivision) (State of Taxator)	,
DETAILS OF WORK  to names of and expected depths to objective sends show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commission ing points, and all other important proposed work)  All the sentence with both the sends of the sentence with the sentence wit		EXPERIENCE	
DETAILS OF WORK  to names of and expected depths to objective sends; show sizes, weights, and lengths of proposed casings; indicate muching jobs, consend- leng points, and all other important proposed work)  PRIME SALE SALE SALE SALE SALE SALE SALE SAL	elevation of the	above sea level is	
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations and Sept. 2012.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations and Sept. 2012.  RAY PHILLIPS OIL CON. CO. CON. CO. CON. CON. CON. CON. C	,	PARTIC OF MODE	
AUG 1 5 19%:  I understand that this plan of work must reserve approval in writing by the Geological Survey before operations in Williams  SEP 12 1956  RAY PHILLIPS ONL CON. CO.			
AUG 1 5 19%:  I understand that this plan of work must reserve approval in writing by the Geological Survey before operations in Williams  SEP 12 1956  RAY PHILLIPS ONL CON. CO.		DETAILS OF WORK	iding jobs, coment-
AUG 1 5 1956  U. S. GEOLOGICOL STATE  FARMING	te names of and expected depths to obje	DEIAILS OF WORK  ctive sends; show sizes, weights, and lengths of proposed casings; indicate much proposed work)	lding jobs, coment-
AUG 1 5 1956  U. S. GEOLOGICOL STATE  FARMING	te names of and expected depths to object	DEIAILS OF WORK.  ctive sends; show sizes, weights, and lengths of proposed casings; indicate must ing points, and all other important proposed work)	lding jobs, coment-
AUG 1 5 1956  U. S. GEOLOGICOL STATE  FARMING	te names of and expected depths to object	DETAILS OF WORKS  ctive sands; show sizes, weights, and lengths of proposed casings; indicate must ling points, and all other important proposed work)	iding jobs, caments
AUG 1 5 1956  U. S. GEOLOGICOL STATE  FARMING TENTON  Company  Company  RAY PHILLIPS  OIL CON. CO.  DIST. 3	names of and expected depths to object	DETAILS OF WORK  ctive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  7000 and out 198.48 at 148.48	iding jobs, comeint-
AUG 1 5 1956  U. S. GEOLOGICOL STATE  FARMING	to names of and expected depths to object  Outlines 6-6/6" hade to  Outlines 6-6/6" as	DETAILS OF WORK  ctive sands; show sizes, weights, and lengths of proposed casings; indicate musing points, and all other important proposed work)  7005 and out 100.00° of 0-1/8" to 3-65 17  3-55, 15,000 3-85 and 0005,00° of 3-5/8" to	iding jobs, comeint-
AUG 1 5 1956  U. S. GEOLOGICOL STATE  FARMING TENTON  Company  Company  RAY PHILLIPS  OIL CON. CO.  DIST. 3	printed 5-8/4" habe to object to be seen to	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  7000° and set 500.00° at 0-1/8° an 3-65 17 3-55, 15,000 0-05 and 0000.00° at 3-5/8° a	iding jobs, comeint-
AUG 1 5 1956  U. S. GEOLOGICOL STATE  FARMING TENTON  Company  Company  RAY PHILLIPS  OIL CON. CO.  DIST. 3	profited 6-8/4" hallo to chie 6,000.04" at 5-8/4" to the 6,000.04" at 5-8/4" to the 6-60 country with Subsection and 60 an angular.	ctive sends; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  7000° and part 208.08° at 9-1/8" ap 3-05 15; 3-05, 15.000 3-05 and 2000.00° at 3-1/8"	ding jobs, coment-
AUG 1 5 10%.  U. S. GEOLOGICOL STATE  FARMING	e names of and expected depths to object the control of the contro	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  7000° and out 208.48° of 0-1/8° an 3-65 17; 3-55, 15,000 0-20 and 0000.00° of 3-1/8° at 3-1/8°	ding jobs, cament-
AUG 1 5 1956  U. S. GEOLOGICOL STATE  FARMING TENTON  Support of work must receive approval in writing by the Geological Survey before operations and MILLIAN  SEP 12 1956  GRAY PHILLIPS OIL CON. CO.  DIST. 3	e names of and expected depths to object the control of the contro	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  7000° coul not 100.00° of 0-1/8° co 3-65 170 3-65, 16.000 0-05 coul 0005,00° of 3-1/8° co Sizes chee at 7004.00°, General 045, 300 100 1:30 pm 5-0-66, Top of consult 0 0005 100 1:30 pm 5-0-66, Top of consult 0 0005 100 1:30 pm 5-0-66, Top of consult 0 0005 100 1:30 pm 5-0-66, Top of consult 0 0005	7 1-00, 2-05 on 05 1-07 1-07 1-07
U. S. GEOLOGICAL FARMING FARMING FARMING STATES COMPANY I understand that this plan of work must receive approval in writing by the Geological Survey before operations in KLLLV Line of States and States approval in writing by the Geological Survey before operations in KLLLV Line of States and States approval in writing by the Geological Survey before operations in KLLLV Line of States and States approval in writing by the Geological Survey before operations in KLLLV Line of States and States approval in writing by the Geological Survey before operations in KLLLV Line of States and States approval in writing by the Geological Survey before operations in KLLLV Line of States and States approval in Writing by the Geological Survey before operations in KLLLV Line of States and States approval in Writing by the Geological Survey before operations in KLLLV Line of States and States approval in Writing by the Geological Survey before operations in KLLLV Line of States and States approval in Writing by the Geological Survey before operations in KLLLV Line of States and States approval in Writing by the Geological Survey before operations in KLLLV Line of States and States approval in Writing by the Geological Survey before operations in KLLLV Line of States and States approved in Writing by the Geological Survey before operations in KLLLV Line of States and States approved in Writing by the Geological Survey before operations in KLLLV Line of States and States approved in Writing by the Geological Survey before operations in Control of States and States and States and States and States and States and States approved in Writing by the Geological Survey before operations in Control of States and S	e names of and expected depths to object the control of \$-6/6" holio to \$-6/6" the control of \$-6/6" the control of the contro	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  7000° coul not 100.00° of 0-1/8° co 3-65 170 3-65, 16.000 0-05 coul 0005,00° of 3-1/8° co Sizes chee at 7004.00°, General 045, 300 100 1:30 pm 5-0-66, Top of consult 0 0005 100 1:30 pm 5-0-66, Top of consult 0 0005 100 1:30 pm 5-0-66, Top of consult 0 0005 100 1:30 pm 5-0-66, Top of consult 0 0005	7 1-00, 2-05 on 05 1-07 1-07 1-07
I understand that this plan of work must receive approval in writing by the Geological Survey before operations in WILLIES ONL CON. CO.  RAY PHILLIPS OIL CON. CO.  DIST. 3	e names of and expected depths to object the control of the contro	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musting points, and all other important proposed work)  76000 and set 500.005 of 0-1/8" 40 3-65 17: 3-65, 15.600 0-85 and 6000.00" of 3-1/8" 40 Clause alone at 7604.00". Generated this 300 1430 pm 5-0-66. Thus of spanned to 600 1430 pm 5-0-66. Thus of spanned to 600 1430 pm 5-0-66. Thus of spanned to 600 1430, prop to part 5-1/8" cassing and from	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations in WILLIES ONL CON. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO	e names of and expected depths to object the control of the course with Summer of the course of the	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musting points, and all other important proposed work)  7600° coul set 100.00° of 0-1/8° co 3-0/8° co 3-00, 10.000° s-05 coul detts, 30° of 3-1/8° co 52cc chap at 100.00°. Command this 300 100 1:30 pm 5-0-06. Two of command this 300 100 1:30 pm 5-0-06. Two of command to 3000 100 1:30 pm 5-0-06. Two of command to 3000 100 1:30 pm 5-0-06. Two of command to 3000 100 1:30 pm 5-0-06. Two of command to 3000 100 1:30 pm 5-0-06. Two of command to 3000 100 100 100 pm 5-0-06. Two of command to 3000 100 100 pm 5-0-06. Two of command to 3000 100 100 pm 5-0-06.	JG 1 5 10%
I understand that this plan of work must reserve approval in writing by the Geological Survey before operations in RILLIVE.  ompany See States States States Constitutes (RAY PHILLIPS OIL CON. CO. DIST. 3	to names of and expected depths to object the control of the control of \$-5.45° CO. O-600 depths to one stage of the control of the stage of the control of the stage of the control of th	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musting points, and all other important proposed work)  7600° coul set 100.00° of 0-1/8° co 3-0/8° co 3-00, 10.000° s-05 coul detts, 30° of 3-1/8° co 52cc chap at 100.00°. Command this 300 100 1:30 pm 5-0-06. Two of command this 300 100 1:30 pm 5-0-06. Two of command to 3000 100 1:30 pm 5-0-06. Two of command to 3000 100 1:30 pm 5-0-06. Two of command to 3000 100 1:30 pm 5-0-06. Two of command to 3000 100 1:30 pm 5-0-06. Two of command to 3000 100 100 100 pm 5-0-06. Two of command to 3000 100 100 pm 5-0-06. Two of command to 3000 100 100 pm 5-0-06.	JG 1 5 10%
ddress RAY PHILLIPS OIL CON. CO	to names of and expected depths to object the control of the contr	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musting points, and all other important proposed work)  7686, 25,000 0-80 and \$100,00° of 5-6/5° 0  25and allow at 7654,55°, Generated with 300 per 1;30 pm 5-0-00. The of resemble with 300 pm 6-0-00.	JG 1 5 105 i.
ddress RAY PHILLIPS ON CON. CO.	Detilies 6-0/6" hate to 8,500.56" of 5-6/6" On 9-00 centry with Spiner get and 60 on requirer. tony corresp. We 30 in detilies 6-6/6" hate to	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musing points, and all other important proposed work)  7000° coul set 100.00° of 0-1/8° co 3-05 17  3-05, 16.000 s-05 coul data, 30° of 3-1/8° co  Files also est 7004.00°. Communit vide 300  100 1:35 pm 5-0-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200	JG 1 5 105 i.
ddress OIL CON. CO	Detilies 6-0/6" hate to 8,500.56" of 5-6/6" On 9-00 centry with Spiner get and 60 on requirer. tony corresp. We 30 in detilies 6-6/6" hate to	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musing points, and all other important proposed work)  7000° coul set 100.00° of 0-1/8° co 3-05 17  3-05, 16.000 s-05 coul data, 30° of 3-1/8° co  Files also est 7004.00°. Communit vide 300  100 1:35 pm 5-0-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200	JG 1 5 105 i.
	Detailed 6-6/6" hate to 6,000,00 for a 5-6/6" On 0-10 desting with pulses out on sugarior. temp survey. We 30 in detailed 6-6/6" hate to	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musing points, and all other important proposed work)  7000° coul set 100.00° of 0-1/8° co 3-05 17  3-05, 16.000 s-05 coul data, 30° of 3-1/8° co  Files also est 7004.00°. Communit vide 300  100 1:35 pm 5-0-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200  100 1:35 pm 5-06. Two of communit 0 200	JG 1 5 1954 OLOGICAL
	Detailed 6-6/6" hate to 8,588.56" of 5-6/6" On 9-6/6" before to 9-6/6" hate to 10 millions 6-6/6" hate to	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musing points, and all other important proposed work)  7686' and cet \$68.68' of \$-1/8' an \$-65 LY.  2-55, 15.600 5-60 and catalog of \$-5/8' at \$-5/8'	G1 5 195. CLOSICAL CL
	Sections 6-6/6" hade to 0.500.56" of 5-6/6" Co 0-6/6" ballot 6-6/6" hade to 0.500 Co 0	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musing points, and all other important proposed work)  7686' and cet \$68.68' of \$-1/8' an \$-65 LY.  2-55, 15.600 5-60 and catalog of \$-5/8' at \$-5/8'	G1 5 195. CLOSICAL CL
	Settles 6-4/6" hate to 8,580.56" of 5-4/6" Ob 9-60 centry with Spinor get and 60 on requirer. tony corvey. We 30 in deliges 6-6/6" hate to	ctive sands; show sizes, weights, and lengths of proposed casings; indicate musing points, and all other important proposed work)  7686' and cet \$68.68' of \$-1/8' an \$-65 LY.  2-55, 15.600 5-60 and catalog of \$-5/8' at \$-5/8'	JG1 5 1950 CLOSICAL SEP 12 1950 OIL CON. CO