<del>                                     </del>	N	<del></del>	N	ew Mex	rico oil	COMBE	WATT			Y'A I''
11-	<del>                                     </del>				·	Santa Po,				
			9.10\$	s sad s			18	-	ell	VHL.
					ប់ <b>ខ</b> ាំជ% ស្រែកស្រី	2(2.2)	<del>- 2</del>	r	13	13
+++	<del>       </del>				-			•	5 P*	ه ۱ غر]
	<del>                                     </del>	+++		/ <b>19.7</b> ∄ amm	Suni sve Skale	VELL RE	CORD	•	XI.	7.0
				a Fas	is vonsê		a <u>r</u>		3.15	50
				hase and	•	-	—};-		43 <u>5</u>	÷ £
				A11.76			20	Now Man		نبح جسمه
<del>-  </del>	<del>                                     </del>	30.3	in the second	a riceanilet	servation Con ban <b>School</b> di	AVE after con	n plation	of well. I	follow instri	uctions :
			in th	he Rules and	Regulations	of the Com RMIT IN T	am <b>ipaj</b> on. RIPLICA	Indicate	q questionabl	le data
LOCATE	EA 640 ACR WELL COR	ES RECULY	<b>0,</b> .	elais a	ald and		्ह	<b>,</b>	ice	12
nacitiz	W 11441 (10)			£	ada Smail		<b>ند</b>		127	. Lej
PET		RODUCTS CO			ಿದ್ದಾ1€	7:	rovitt	New	Mexico	
	Cor	mpany or Opers	ith saw	Beken w	is eliste	wet	• –	ddress	ಾಗಿದ್ದಾ ಕ - ಇದನ	3 (15)
St	ate		ell No	29	in Sign	of Se	· <u> </u>	<del>***</del>	Toc T	
<b>9¥</b> 80	Lense		. Tame	black sand. <b>4</b>	Sinelle - Topulier	•	Me⊈4 C⊃	nlev	±00	County
9 772	one and	CH PCHR_(		200	Ta han I	not :	loot	==	N 64-47	COLING
ell is	Teet.	seemon une	ine line	now of	teet #	the?	lin.	• • •	4 44 11	<u> </u>
State lan	d the oil an	d gas lease is	No	62	— Assistance	nt No	113		40T	• 1-
	land the ow		effrence.	<b></b>	Shale an		ldr8C		732	<u>;i-c</u>
-					Herd san		14		उद्दे	25
Governn		ne permittee is		<del></del>	Shale:	, Ас	idres.		309	MEXICO
							~ , —			
e Lessee	is PAT	BOLIUM PRO	Decis C	OFFORM	Coat Egg	,,,,,,,, Ac	ldr <del>yss</del>	PRIVIS	- T + 1 ( )	WANTON "
				TAIOTHO T	Bashon Tracing	was comp	•	PREVIS Septer	-26	1, 42
rilling co	mmenced	September	12.		Driver	was comp	•	Septer VIII	-26	1 <b>, 42</b> )
rilling co	mmenced	September ractor_PETRO	IR.	odcers i	- minnig	was comp	•	Septer VIEW	-26	19 <b>42</b> 03
rilling co ame of di levation a	mmencedrilling contrabove sea le	September ractor PETRO vel at top of or	IR.	ODUCTS in	Sonle Sonle Sonle Softest	was comp	Last of	Septem VIII	-26	19 <b>42</b> 1 97 54 45
rilling co ame of d levation a he inform	mmencedrilling contrabove sea leastion given	September ractor PETRO vel at tep of or is to be kept or	LECK PR	ODUCTS DO	finia fait que Snale Soft to San	was comp	125 tot 122 122 13 13 13	PAPAI! Septer	-26	19 <b>42</b> 19 53 34 44 57 71
rilling co ame of d levation a he inform	mmencedrilling contrabove sea leastion given	September ractor PETRO vel at top of or	LECK PR	ODUCTS DO	finia fait que Snale Soft to San	was comp	125101 122 13 13 73 89	Septer VIEW	1535 1535 1135 1137 1137 1137 11335	19 <b>42</b> 1 97 54 45
rilling co ame of di levation a he inform Ran Ti	mmenced rilling contraction given the latter given	September ractor PETRO vel at tep of or is to be kept or week late	LECK PR	DEUCTS DE LOCAL DE LO	Single Signal of the Signal of	was comp Indiress	125 tot 122 122 13 13 13	Septer VISE	-26	19 <b>42</b> 19 53 34 44 57 71
rilling co ame of di levation s he inform Ran Ti	mmenced rilling contrabove sea le sation given	September rector PETRO vel at tep of or is to be kept or week late	LECK PRINTING CONTINUES OF SAME	DEUCTS DE LOCAL DE LO	Soale Soale Soffeen Soffeen Soale Soale Thate	was comp I Aldress	125 122 13 13 73 16 89	Septer VITA	1535 1535 1135 1137 1137 1137 11335	19 <b>42</b> 19 53 34 44 57 71
rilling co ame of di levation a he inform Ran Ti	mmenced rilling contrabove sea le sation given	September ractor PETRO vel at tep of or is to be kept or week late	LECK PRINTING CONTINUES OF SAME	DOUGTS DOUG DOUG DOUG DOUG DOUG DOUG DOUG DOUG	Sonier State Sonier Son	was comp	122 13 13 73 16 89 16 65 127	Septer VIII	10.58 10.58 11.77 11.77 11.35 12.55 12.55 12.55 12.55 12.55 13.55	19 <b>42</b> 1 55 45 77 88 98
rilling co ame of di levation s he inform Ran Ti	mmenced rilling contrabove sea le sation given le ing one	September rector PETRO vel at tep of or is to be kept or week late	LECK PRINTING CONTINUES OF SAME	DOUGTS DOUG DOUG DOUG DOUG DOUG DOUG DOUG DOUG	Sonier State Sonier Son	was comp	182 13 13 13 16 89 16 73 127	Septer WITH	1055 1075 1077 1077 1075 1075 1075 1075	19 42 1 93 44 77 98 98 97
rilling co ame of di levation a ne inform Ran Ti o. 1, from	mmenced rilling contraction given thing one	September rector PITES vel at tep of or is to be kept or week late to to	LECK PR	DOUCTS DOUG DOUG DOUG DOUG DOUG DOUG DOUG DOUG	Son de la companya de	was comp	125 12 13 13 16 89 15 15 15 178 178 178	MISS	850 cm 1109 1109 1137 11355 11355 11555 11	19 12 1 54 54 57 68 68 69 69 67 67
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from	mmenced rilling contrabove sea le sation given la sation given given la sation given giv	September ractor PETES vel at tep of or is to be kept or week late to to	LECK PR	DOOR DOOR DOOR DOOR DOOR DOOR DOOR DOOR	Single Si	was comp Indices The second se	125 13 12 15 16 16 15 15 15 15 15 15 15 15 15 15 15 15 15	Septer	850 cm 1109 1109 1137 11355 11355 11555 11	19 12 19 15 17 27 17 27 17 27 27 27 27 27 27 27 27 27 27 27 27 27
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from	mmenced rilling contraction given lighting one	September ractor PETES vel at top of or is to be kept or week late to to to	LECK PR	DOOD TO BE T	Single Si	was comp Indices Indic	122 13 13 13 16 16 16 127 128 138	1732	1091 1109 1109 11355 11355 11377 113	19 12 1 54 54 57 68 68 69 69 67 67
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from	mmenced rilling control bove sea le sation given bing one sation given bing one sation given bing one sation given the sation rate of the sation given the sation given below the sation given by the sation g	September rector PITM rector PITM vel at tep of or is to be kept or to to to Try sand, wolfar star for	LICE PRODUCTION OF SAME TO SAM	DUCTS DOOR DOOR DOOR DOOR DOOR DOOR DOOR DOO	Single Si	was comp Indices Indic	125 13 12 15 16 16 15 15 15 15 15 15 15 15 15 15 15 15 15	1732	100 110 1110 1110 1110 1110 1110 1110	19 12 17 23 25 25 25 25 25 25 25 25 25 25 25 25 25
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from actude da applic o. 1, from	mmenced rilling contraction given thing one 1721 ta on rate of the original	September rector PITPS vel at tep of or is to be kept or is to be kept or to to to Try sand, welfar saw to the director or the	aning of the state	operation of the control of the cont	Single Si	was comp Interes Inter	122 13 13 13 16 16 16 127 128 138	1732	100 110 1110 1110 1110 1110 1110 1110	19 12 17 23 25 25 25 25 25 25 25 25 25 25 25 25 25
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from actude da abjut o. 1, from	mmenced rilling control bove sea le sation given bing one la sation given given la sation given given la sation given given given given given	September rector PITM rector PITM vel at tep of or is to be kept or to to to Try sand, wolfar star for	asing All Societies on fidential area area area area area area area ar	operation of the control of the cont	Simile - Single - Single - Sof Vern Shale - Sh	was comp Indicate The late of	122 13 13 13 13 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1732	100 1117 1117 11177 11177 11555 11555 11557 1155	124 e1 150 150 150 150 150 150 150 15
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from clude da a 3 Jun o. 1, from o. 2, from o. 2, from	mmenced rilling contraction given lation given	September rector PITPS vel at tep of or is to be kept or is to be kept or to to to Try sand, welfar saw to the director or the	asing All Societies on fidential area area area area area area area ar	A STOUCH	Simile - Single - Single - Sof Vern Shale - Sh	was comp Indirect The component of the c	122 13 13 13 13 15 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1752	100 1117 1117 11177 11177 11555 11555 11557 1155	12 1783 17 1783 17 1783 17 1783
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from actude da abjut o. 1, from	mmenced rilling contraction given lation given	September rector PITPS vel at tep of or is to be kept or is to be kept or to to to Try sand, welfar saw to the director or the	asing All Societies on fidential area area area area area area area ar	derouge of the pair of the sand pair.	Similar - Sinale	was comp Indicate The lates of	122 123 123 123 124 126 127 128 128 128 128 128 128 128 128 128 128	1752	100 1117 1117 11177 11177 11555 11555 11557 1155	124 e1 150 150 150 150 150 150 150 15
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from clude da a 3 Jun o. 1, from o. 2, from o. 2, from	mmenced rilling contra above sea le action given lighing one 1724  TAGIL ta on rate of 1971 1971 mt how yet	September rector PETES rector PETES vel at tep of or is to be kept or to to to Try sanc, ne droper in core best	asing All Societies on fidential area area area area area area area ar	derouge of the pair of the sand pair.	Simile Simile Sinale Soft Band Sinale	was comp Interes The lates of t	122 13 13 143 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1752	100 110 110 110 110 110 110 110 110 110	124 e1 150 150 150 150 150 150 150 15
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from clude da a 3 Jun o. 1, from o. 2, from o. 2, from o. 1, from o. 1, from o. 1, from	mmenced rilling contraction given lation given	September rector PITPS vel at tep of or is to be kept or is to be kept or to to to Try sand, welfar saw to the director or the	asing All Societies on fidential area area area area area area area ar	derouge of the pair of the sand pair.	Simile Single Si	was comp Indicate The lates of	122 13 13 143 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1752	100 1117 1117 11177 11177 11555 11555 11557 1155	19 42 17 25 25 25 25 25 25 25 25 25 25 25 25 25
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from o. 1, from o. 2, from o. 2, from o. 3, from	mmenced rilling contraction given thing one th	ractor PETRO ractor PETRO vel at top of or is to be kept or to to to THENARA PER INCH	aning Monorate Property and place The Property and P	A STORES  THE DIAGON  THE DIAG	PARTIES  PLANT	was comp Interes The lates of t	122 13 13 143 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	SELT.	81,500 1,000	19 42 17 25 25 25 25 25 25 25 25 25 25 25 25 25
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from clude da a 3 Julio o. 1, from o. 2, from o. 2, from o. 3, from o. 1, from o. 1, from	mmenced rilling contraction given thing one th	September ractor PITES ractor PITES ractor PITES vel at tep of or to to to THE SAME ROCK TECOVE HOMINATE HOMINATE	aning Monorate Property and place The Property and P	DOOR OF THE BLUE CASIN C	PARTIES  PLANT	was comp Interes The lates of t	122 13 13 143 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	SELT.	81,500 1,000	19 42 17 25 25 25 25 25 25 25 25 25 25 25 25 25
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from o. 1, from o. 2, from o. 2, from o. 3, from	mmenced rilling contraction given thing one th	ractor PETRO ractor PETRO vel at top of or is to be kept or to to to THENARA PER INCH	aning Monorate Property and place The Property and P	A STORES  THE DIAGON  THE DIAG	PARTIES  PLANT	was comp Interes The lates of t	122 13 13 143 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	SELT.	81,500 1,000	19 42 17 25 25 25 25 25 25 25 25 25 25 25 25 25
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from o. 1, from o. 2, from o. 2, from o. 3, from	mmenced rilling contraction given thing one th	September ractor PITES ractor PITES ractor PITES vel at tep of or to to to THE SAME ROCK TECOVE HOMINATE HOMINATE	aning Monorate Property and place The Property and P	DOOR OF THE OLD OF THE OLD OF THE OLD	PARTIES  PLANT	was comp Interes The lates of t	122 13 13 143 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	SELT.	81,500 1,000	19 42 17 25 25 25 25 25 25 25 25 25 25 25 25 25
rilling co ame of di levation a he inform Ran Ti o. 1, from o. 2, from o. 3, from o. 1, from o. 2, from o. 2, from o. 3, from	mmenced rilling contraction given thing one th	September ractor PITES ractor PITES ractor PITES vel at tep of or to to to THE SAME ROCK TECOVE HOMINATE HOMINATE	aning Monorate Property and place The Property and P	DOOR OF THE OLD OF THE OLD OF THE OLD	PARTIES  PLANT	was comp Interes The lates of t	122 13 13 143 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	SELT.	10181 10181	19 42 17 25 25 25 25 25 25 25 25 25 25 25 25 25

PLUGS AND ADAPTERS  Length Depth Set Aptors—Material Sites—  RECORD OF SHOOTING OR CHEMICAL TREATMENT  REE SHELL USED CHEMICAL DEED QUANTITI DATE DEPTH SHOT DEPTH CHEMICAL DEED OUT  RECORD OF DRILL-STEM AND SPECIAL TESTS  drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to				ING AND CEMP			
PLUGS AND ADAPTERS  Longth Depth Set	OLE OF		RE SET NO. SACES OF CEMENT	METHOD U	SED M		AMOUNT OF MUD USED
RECORD OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF DRILL-STEM AND SPECIAL TESTS  TOOLS USED							
RECORD OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF DRILL-STEM AND SPECIAL TESTS  TOOLS USED  TY tools were used from feet to feet, and from feet to feet to feet, and from feet to feet,							
TOOLS Were used from feet to feet, and from f							· · · · · · · · · · · · · · · · · · ·
TOOLS USED  PRODUCTION  To producing October TIN 15, 18 42  Processure, ibs. per sq. in.  Cit. C. S. Rathke  Prossure, ibs. per sq. in.  Cit. C. S. Rathke  Define Alexand Service and accordance of the wall and a k done on it so far as can be determined from available records.  Length Depth Set Depth Set Name  Size  RECORD OF SHOOTING OR CHEMICAL TREATMENT  DATE  DEPTH SHOT  DEPTH SHOT  DEPTH SHOT  DEPTH CREATED OUT  FEEL ALEXAND OUT  DEPTH CREATED OUT  DEPTH CREATED OUT  FEEL ALEXAND OUT  DEPTH CREATED OUT  DEPTH CREATED OUT  FEEL ALEXAND OUT  POSSITION  RECORD ON OTHER SIDE  FORMATION RECORD ON OTHER SIDE  POSSITION  FORMATION RECORD ON OTHER SIDE  FORMATION RECORD ON OTHER SIDE  POSSITION  FORMATION RECORD ON OTHER SIDE  FORMATION RECORD ON OTHER SIDE  FORMATION RECORD ON OTHER SIDE  POSSITION  FORMATION RECORD ON OTHER SIDE  POSSITION  FORMATION RECORD ON OTHER SIDE  FORMATION RECORD ON OTHER SIDE  FORMATION RECORD ON OTHER SIDE  POSSITION  FORMATION RECORD ON OTHER SIDE  FORMATION RECORD ON OTHER SIDE  POSSITION  POSSITION  FORMATION RECORD ON OTHER SIDE  POSSITION  FORMATION RECORD ON OTHER SIDE  POSSITION  POSSITION  FORMATION RECORD ON OTHER SIDE  POSSITION  FORMATION RECORD ON OTHER SIDE  POSSITION RECORD ON OTHER SIDE  POSSITION RECORD ON OTHER							
RECORD OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF SHOOTING OR CHEMICAL TREATMENT  RECORD OF BHOOTING OR CHEMICAL TREATMENT  RECORD OF DRILL-STEM AND SPECIAL TESTS  In control of the shooting or chemical treatment.  RECORD OF DRILL-STEM AND SPECIAL TESTS  In control of the shooting or chemical treatment.  RECORD OF DRILL-STEM AND SPECIAL TESTS  In control of the shooting or chemical treatment.  RECORD OF DRILL-STEM AND SPECIAL TESTS  In control of the shooting or chemical treatment.  RECORD OF DRILL-STEM AND SPECIAL TESTS  TOOLS USED  Any tools were used from feet to feet, and from feet to from feet to feet, and from feet to feet, and from feet to feet, an							
RECORD OF SHOOTING OR CHEMICAL TREATMENT  SIES SHELL USED  CHEMICAL USED  QUANTITY  DATE  DEPTH SHOT  DEPTH SHOT  DEPTH SHOT  DEPTH CLEANED OUT  STANAID  DEPTH CLEANED OUT  STANAID  DEPTH CLEANED OUT  DEPTH SHOT  DEPTH SHOT  DEPTH SHOT  DEPTH SHOT  DEPTH SHOT  DEPTH CLEANED OUT  STANAID  DEPTH CLEANED OUT  DEPTH SHOT  DEPTH SHOT							
RECORD OF DRILL-STEM AND SPECIAL TESTS  drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete  TOOLS USED  TOOLS USED  Attack to producing October TIM 15, 18 42  By production of the first 24 hours was 70  By production of the first 24 hours was 70  Chapter; and % sediment. Gravity, Bo.  REPLOYEES  I. D. Ikard  Driller  PORMATION RECORD ON OTHER SIDE  ereby swear or affirm that the information given herewith is a complete and correct record of the well and a rix done on it so far as can be determined from available records.  Provided and sworn to before me this 20th  President  President  Position  President  President  President  President  President  President  President	apters-	Material		Size			
RECORD OF DRILL-STEM AND SPECIAL TESTS  drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto the special tests or deviation surveys were made, submit report on separate sheet and attach hereto the special tests or deviation surveys were made, submit report on separate sheet and attach hereto the special tests or deviation surveys were made, submit report on separate sheet and attach hereto the special tests or deviation surveys were made, submit report on separate sheet and attach hereto the special tests or deviation surveys were made, submit report on separate sheet and attach hereto the special tests or deviation surveys were made, submit report on separate sheet and attach hereto the special tests or deviation surveys were made, submit report on separate sheet and attach hereto the special tests or deviation surveys were made, submit report on separate sheet and attach hereto tests of the special tests or deviation surveys were made, submit report on separate sheet and attach hereto tests of the special tests or deviation surveys were made, submit report on separate sheet and attach hereto tests of the special tests or deviation surveys were made, submit report on separate sheet and attach hereto tests of the special tests or deviation surveys were made, submit report on separate sheet and attach hereto tests or deviation surveys were made, submit report on separate sheet and attach hereto tests or deviation surveys were made, submit report on separate sheet and attach hereto tests or deviation surveys were made, submit report on separate sheet and attach hereto tests or deviation surveys were made, submit report on separate sheet and attach hereto tests or deviation surveys were made, submit report on separate sheet and attach hereto tests or deviation surveys were made, submit report on separate sheet and extach hereto tests or deviation surveys made, submit report on separate sheet and extach hereto tests or deviation surveys made, submit rep			RECORD OF SI	OOTING OR O	CHEMICAL 2	TREATMENT	
RECORD OF DRILL-STEM AND SPECIAL TESTS  drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED  tary tools were used from	RISE	SURV.I. USEI		OTANTTY	DATE	DEPTH SHOT	DEPTH CLEANED OUT
RECORD OF DRILL-STEM AND SPECIAL TESTS  drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretoe  TOOLS USED  Lary tools were used from feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet	171,224	WITELES (KON)	CHEMICAL USAS	- QUANTITI	- DATE	VII IMAAAAD	DELTH CHERED OUT
RECORD OF DRILL-STEM AND SPECIAL TESTS  irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto  TOOLS USED  ary tools were used from feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet						- v	
RECORD OF DRILL-STEM AND SPECIAL TESTS  rill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto  TOOLS USED  ary tools were used from feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet							
RECORD OF DRILL-STEM AND SPECIAL TESTS  TOOLS USED  FRODUCTION  To producing October TEST 15, 18 42  Production of the first 24 hours was 70 barrels of fluid of which 99 % was officially as well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas.  TAMPLOYEES  I. D. Ikari Driller R. S. Bathke Drille  FORMATION RECORD ON OTHER SIDE  TOOLS WERE SIDE  TOOLS WAS OFFICIAL TESTS  TOOLS USED  TOOLS WAS OFFICIAL TESTS  TOOLS WAS OFFICIAL TESTS  TOOLS USED  TOOLS WAS OFFICIAL TESTS  TOOLS WAS	alts of	f shooting or c	chemical treatment				
TOOLS USED  TOOLS USED  TY tools were used from feet to feet, and from feet to	V						
TOOLS USED  TOOLS USED  TY tools were used from feet to feet, and from feet to							
TOOLS USED  ary tools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet to feet to feet, and from feet to feet t			RECORD OF	F DRILL-STEM	AND SPECIA	l tests	
production of the first 24 hours was 70 barrels of fluid of which 99 % was oil.  alsion; 1 % water; and % sediment. Gravity, Be.  as well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas MAY1  EMPLOYEES  I. D. Ikard Driller R. S. Rathke Driller  Banjo Holleway Driller Driller  FORMATION RECORD ON OTHER SIDE  sreby swear or affirm that the information given herewith is a complete and correct record of the well and a k done on it so far as can be determined from available records.  Scribed and sworn to before me this 20th Previtte France  October 19 42 Name President  Position President				PRODUCT		from	_feet tofee
ulsion; 1 % water; and % sediment. Gravity, Be  gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas MAY1  Ck pressure, lbs. per sq. in OIL CO  EMPLOYEES  I. D. Ikard Driller B. S. Rathke Drille  Banjo Hollevay Driller Driller  FORMATION RECORD ON OTHER SIDE  ereby swear or affirm that the information given herewith is a complete and correct record of the well and a rk done on it so far as can be determined from available records.  Described and sworn to before me this 20th Previtt.  Provitt.  Place  Provitt.  Position President  Position President			•	- •			
Gallons gasoline per 1,000 cu. ft. of gas  MAY1  Ck pressure, lbs. per sq. in.  EMPLOYEES  I. D. Ikard  Driller  Banjo Holleway  Driller  FORMATION RECORD ON OTHER SIDE  ereby swear or affirm that the information given herewith is a complete and correct record of the well and a rk done on it so far as can be determined from available records.  Described and sworn to before me this 20th  Place  Place  Position  President  Position  President	e produ	•					_% was oil;
EMPLOYEES  I. D. Ikard Driller R. S. Rathke Drille  Banjo Holleway Driller Drille  FORMATION RECORD ON OTHER SIDE  ereby swear or affirm that the information given herewith is a complete and correct record of the well and ark done on it so far as can be determined from available records.  Described and sworn to before me this 20th President  Of Ostober 19 42 Name President		9	water; and		ent. Gravity,		4415
Driller R. S. Rathke  Driller Banjo Holleway  FORMATION RECORD ON OTHER SIDE  ereby swear or affirm that the information given herewith is a complete and correct record of the well and a rk done on it so far as can be determined from available records.  Described and sworn to before me this 20th  Provitt.  Place  Place  Place  Position  President  Position  President	-	11 au #4 mam 9.	4 house	0-	llene meseline		
Banjo Holleway Driller R. S. Rathke Driller  FORMATION RECORD ON OTHER SIDE  ereby swear or affirm that the information given herewith is a complete and correct record of the well and a rk done on it so far as can be determined from available records.  Described and sworn to before me this 20th Place Place Place Place Position President  Clarence Collabor Position President	gas wel	_			llons gasoline		of gas MAY1
Banjo Holleway	gas wel	_			-		of gas. MAY1.
FORMATION RECORD ON OTHER SIDE  ereby swear or affirm that the information given herewith is a complete and correct record of the well and a rk done on it so far as can be determined from available records.  escribed and sworn to before me this 20th  October  19 42  Name  President  Position  President	gas wel	sure, lbs. per	sq. in	EMPLOY	EES	per 1,000 cu. ft.	of gas MAY1
ereby swear or affirm that the information given herewith is a complete and correct record of the well and a rk done on it so far as can be determined from available records.  Secribed and sworn to before me this 20th  October  19 42  Name  President  Position  President	gas wel	I. D. Ikar	sq. in	EMPLOY.	ees R. S	per 1,000 cu. ft.	of gas MAY1 OIL CO \Dist
oscribed and sworn to before me this 20th  October  19 42  Name  Clarence  Position  President	gas wel	I. D. Ikar	sq. in	EMPLOY.	ees R. S	per 1,000 cu. ft.	of gas MAY1 OIL CO: \ DIST
oscribed and sworn to before me this 20th  October  1942  Name  Position  President	gas wel	I. D. Ikar	eq. in	EMPLOY.  Driller	ers R. s	per 1,000 cu. ft.	of gas MAY1 OIL CO \Dist
Clarence Dollakon Position President	gas wel	isure, lbs. per :  I. D. Ikar  Banjo Holl	eq. in	EMPLOY  Driller  Driller  TION RECORD	R. S	per 1,000 cu. ft.	OIL CO:  OIL CO:  DIST  Drille
Clarence Dollakon Position President	gas wel	I. D. Ikar Banjo Holl	FORMA' m that the information	EMPLOY.  Driller	R. S. ON OTHER is a comple	per 1,000 cu. ft.	OIL CO:  OIL CO:  DIST  Drille
Clarence Dollakon Position President	gas wel ock pres	I. D. Ikar Banjo Holl swear or affirm on it so far	FORMA'  n that the information as can be determined	EMPLOY.  Driller	ON OTHER is a comple	side te and correct re	OIL COLORDING  OIL COLORDING  Difficulty  Drille  cord of the well and al
Clarence Dollakon Position President	gas wel ock pres	I. D. Ikar Banjo Holl swear or affirm e on it so far	FORMA  m that the information as can be determined before me this 20	EMPLOY.  Driller	ON OTHER is a comple ecords.	side te and correct re	OIL COLORDING  OIL COLORDING  Difficulty  Drille  cord of the well and al
	gas wel	I. D. Ikar Banjo Holl swear or affirm on it so far d and sworn to	FORMA  m that the information as can be determined before me this 20	EMPLOY.  Driller	ON OTHER is a comple ecords.	side te and correct re	OIL COLORDING  OIL COLORDING  Difficulty  Drille  cord of the well and al
	ereby s	I. D. Ikar Banjo Holl swear or affirm e on it so far d and sworn to	FORMA  That the information as can be determined to before me this.	EMPLOY.  Driller	ON OTHER is a comple ecords.	side te and correct re	OIL COLORDING  OIL COLORDING  Difficulty  Drille  cord of the well and al
	reby a done	I. D. Ikar Banjo Holl swear or affirm e on it so far d and sworn to	FORMA  That the information as can be determined before me this 20  Notary Public	EMPLOY.  Driller  Driller  TION RECORD  given herewith from available r	ON OTHER is a comple secords.  Place Name	sident 1,000 cu. ft.  Rathke  SIDE  te and correct re  President	OIL COLORDISCORPORATIO

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	18	18	Soil and sand stone
18	27	9	Sand stone
27	41		Le Blue shale
41			
93	93 100	52	Sand stone grey Shale
100	115	7	Sandy shale
115	145	15 30	Shift water sand
145	165	90 20	Shale - blue
165	245	80	Shale - streaked with sand
245	292	47	Shale
292	331	70	Dark blue shale
331	335	39 4	Hard sand
335	408	73	Snale
408	460	52	Shale steaked with sand
460	536	76	Shale
536	561	25	Shale - black
5 <b>61</b>	JUL	.: ± 5 .	Top 400° sand. Gared dry sand to 569%. Oil
<b>)</b>		उँठकर्म ।	sand from 569 to 591. Soft 2 of coal.
	The second	1.1	Good show oil.
59 <b>1</b>	704	113	Shale
704	732	28	Shale and sand streaks
732	736	4	Hard sand
736	906	170	Shale
906	914	8	Coal and Slage and all Jural works while
914	1039	125	Shale - grey II 1906a 1790
1039	1042	3	_Seft mend
1042	116	122	Shale
1164	1177	13	Soft sand good body
1177	1250	73	State Shale
1250	1339	89	Shale & sand streaks
1339	1355	16	Shale 7477 3 (000)
1355	1420	65	Shale Sandy shale Sandy shale
1355 1420	1547	127	Shale
1547	1553	6	
1553	1691	138	Sand Shale dark blue
1553 1691 1723		32 0	Shale and sand streaks Dry sand, light
1732 1723	1784 1732	52 <sup>y</sup> ∣	Shale Dry sand, light
1784	1786	32 9 52 2	011 sand - drilling time dropped five minutes
•		_	on this one foot. Sun core barrel
1786	1792 T.D.	6	Cored good oil sand. 100% recevery soft
•		-	saturated sand.
1792			Total Depth
• •			· · · · · · · · · · · · · · · · · · ·
** *			
• • • •			
			7-7/51 <b>354</b> 1554
			1-1/2 Same College 2754
			A section of the sect
	1		

Santa Fe, New Mexico

NOTICE	OF	INTEN	LION	TO	DRILL
	v J F	TINE LEIN		$\mathbf{I}$	

	r. K		Santa re, New Mic	AICO	•	
	11.	NOTICE O	F INTENTIO	ON TO DR	ILL	2.
T C 1	حصر محادث استستا	osod nian are cons	idered advisable, a	CODV OF This ha	pproval obtained before showing tuch of	hanges unil he
a ta the	conder Subt	rfit this notice in trations of the Commi	ssion.	wiii be returned i	ollowing approval. 🖰	ee additional in-
uctions in iva		<u> </u>	Provist,	Her Nextee	Soptable	
IL CONSERV	VATION COM Mexico,	MISSION,	Place			Date
entlemen:		×.				
You are he	ereby notified	that it is our intent	ion to commence th	e drilling of a we	ell to be known as Well No. 29	SV SV E
	Comp	pany or Operator	Lease			
Sec. 36	, T. 188	, R. 🥨 , N	. м. р. м.,	Field,	McKinley	County
	N.				line and	
		(E.) (♣) of	the <b>West</b> li	ne of		
_{-}-}-	<del></del>	(Give location	from section or oth	er legal subdivisi	on lines. Cross out wi	rong directions.)
_	<del>                                     </del>	If state land t	he oil and gas lease	is No. 662	. Assignm <b>ent</b> l	No
_ _ _		If patented la	nd the owner is		Lije	4
_	<b>-</b> }         -					
		If governmen	t land the nermitte	e is		la.
_					O	
			WWW.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	RODUCTS COR	PORATION	
		The lessee is	PREVITE II	M HORKIGO		
AREA	640 ACRES ELL CORRECTLY	Address			ROTAE'	Y 80
					as follows: POTAR	
		PINISH VITE (				
	PEMBALIEI	well in conformance	with Rule 39 of the	e General Rules :	and Regulations of th	e Commission is
s follows: Te propose to		ving strings of casin				
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
	-1.5	• • •	To all	1700		1.00
7-7/4*	26.	734	ARAW	1789	<b>*******</b>	150
changes in	the above plan	n become advisable	we will notify you	before cementing	g or landing casing. \	We estimate tha
ne first produ	ictive oil or gas	s sand should occur	at a depth of about		feet.	
dditional inf	ormation:					
<b></b>						
					PERSONAL DAY OF THE	
		LTIM ON ANIS ;	MO-THE STREET	TOUTH CO	BROOMS IN WATER	
	H 30 25				ERUSAS TU WYTHA	
pproved	M <b>M 23</b> Sept. 19	TTED ON THIS	., 19. 42 Sincer	ely yours,		
pproved Except as	Sept. 19 follows:	Laned upon ear	, 19 42 Sincer	ely yours,	ONOTE SOMEON	HOM .
pproved Except as	Sept. 19 follows:		, 19 42 Sincer	ely yours,		
pproved Except as	Sept. 19 follows:	Laned upon ear	, 19 42 Sincer	ely yours,	ONOTE SOMEON	HON
pproved Except as	Sept. 19 follows:	Laned upon ear	, 19 42 Sincer	ely yours,	ONOTE SOMEON	ECT.
Approved Except as	Sept. 19 follows:	Laned upon ear	By Position	ely yours,	ONOTE SOMEON	SON .
pproved Except as "Approvided with	Sept. 19 follows: val conditions	Laned upon ear	By Position	ely yours,	opports to make	gos.

Address PREVIEW, N.M.