NUMBER OF COPIES		-1+	<u> </u>							· 	
DIST SANTA FE FILE		<u> </u>								╶┼╌┼╴	┽┼┤┥
LAND OFFICE		2. )	 	NEW M	EXICO OIL	CONSERVA	TION COMM	ISSION			┽╌┼╌┨
TRANSPORTER	OIL				Santa	a Fc, New M	lexico	┠╼╉			+
PRORATION OFFICE	E									╺-┠──┼─	-+
مر وم میں مرد وم میں		.e			KA/TEP	LL RECO	רופר	j_4		++	╇╌┿╌┥
					VV La		JAD			+-+-	╶╂┈╋╌╢
Mall											<u></u>
later t	han twen	ty đa	ys after co	mpletion	of well. Follow	instructions in	a C-101 was ser Rules and Regul	ations 3			
, of the	Commiss	ion. S	Submit in (	QUINTU	PLICATE	If State Lan	d submit & Cop	ies	ARMA LOCATE WI	640 ACRE	CTLY
Int	ernati	ona	1-Yate (Company o	8 r Operator)				State 6	47	••••	,
Well No	196		, in <u>S</u>	E%	of <u>SE</u>	4, of Sec2	9, T. Edd	17 S	, <b>R</b> 2	8-E	, NMPM.
******	 	R	ed Lak	<u> </u>	<u>`</u>	Pool,	Edd	<u>Y</u>			County.
Well is	330		foet fi	om	outh	line and	330	feet fro	mE	last	line
							<b>i</b> . <u>64</u>				
Drilling Co	mmenced	L	****	June	18, 1	9.6.3 Drillin	ng was Completed	J	une 24,	******	, 19.63
Name of D	rilling Co	ontrac	:tor	<u>s. p.</u>	Yates Dr	illing Con	npany	****	*******		*******
r; Address			*****	Artes	ia. New M	(exico	*** * * * * * * * * * * * * * * * * * *	******	*****	******	
							L. The in				
Not Co	onfider	ntia	1	1	0						
					OIL	SANDS OR 2	ONES	47	ECE	11	
No. 1, from		1.89	94'	to	1899'		ONES , from			VE	D
No. 2, from	``			to		No. 1	from			*************	******
No. 3, from	••••••			to	×		, from	ART	D. C. r	•• •••••• <del>7</del> •••••	*****
							,		TA, DFF	ICE	
Tooluda das		. <b>f</b>			IMPOR:	ant water					
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110. 1, 1101	***********		*******			•••••		icet			••••••••
					C	ASING BECO	RD				
SILL		EIGH		ew or Used	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATI	ONS	PURPOSE	
7"	17	1b.	Us	ed	514' GL	Float			Surfac		
4 1/2"	<u>_   11</u> .	_61	b. Ne	Ŵ	1939' GL	Float		1894-99	1	Production	
							<u> </u>			<u> </u>	
											***************************************
SIZE OF	SIZE C		WRIGHE	-	MUDDING A		ING RECORD				
HOLE	CABIN		SET	Ô	CEMENT	USED	G	MUD RAVITY	AMOUNT OF MUD USED		
9 5/8"	7"		<u>514' (</u>		25	One plug					
6.1/4"	41/		1939 <u>'</u> (	¥1.	7.5	<u>Two plug</u>	<u>s</u>				
				RJ	CORD OF PE	ODUCTION A	ND STIMULAT	TION			
			(Reco	d the Pro	cess used, No.	of Qts. or Gal	. used, interval	treated or shot.	)		
Treated	perio	rat	ed inte	rval 1	894-99' wi	th 250 ga	llons mud	acid. 30.0	00 lbs.	sand.	200 lbs
							lease crud				
					1816	2					
					1						
Result of Pr	oduction	Stimu	lation	.t:lowe	d.40.barro	els.oil.in.	8.hours.in.	1./2" chok	8	••••••	
••	******	•••••••••	******	4		*****					•••••
+	******	********		******		<u> </u>		Depth Clean	ed Out]	<b>.93</b> 8	•••••••
						*					

## aboves or DEILLSIME AND SPECIAL LESTS

or other special tests or deviation TE da DL starm . د 

GIL WELL       The preductive during the fire 21 incurs was				TOOL	s used					
PRODUCTION           Put or Production         June 28, 19.63.           Gal. WELL. The production during the first 21 maps as an dial of which 100 % was sediment. A.P.I for a set of the colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"           Colspan="2">Colspan="2">Colspan="2"           Colspan="2"           Colspan= 2"           Colspan= 2"           Colspan= 2" <th colspa<="" th=""><th>Rotary tools w</th><th>vere used from</th><th><b>0</b>fee</th><th>nt to</th><th><b>B</b>feet, an</th><th>d from</th><th></th><th>feet to</th><th>fcrt.</th></th>	<th>Rotary tools w</th> <th>vere used from</th> <th><b>0</b>fee</th> <th>nt to</th> <th><b>B</b>feet, an</th> <th>d from</th> <th></th> <th>feet to</th> <th>fcrt.</th>	Rotary tools w	vere used from	<b>0</b> fee	nt to	<b>B</b> feet, an	d from		feet to	fcrt.
Part or Production         June 28,19.63.           GIL WELL         tis productors during the first 2) fraces as	Cable tools we	ere used from	fce	et to	feet, an	d from.		feet to	feet.	
GIL WELL       The preductive during the fire 21 incurs was				PROD	UCTION					
waste         0         C waste tellion;         C         % water; and         0         % was sediment. A.P.I           50         37°	Put to Produc	inc	June 28	3,, ;9.63						
Waste         O         C was tabling;         C         % water; and         O         % was sediment. A.P.I           64         37°	GIL WELL:	The oroduct	ion during the first 24	hours was	0	ha	rrels of lir	uuid of which	100 %	
4.1										
GAS WELL:     To independent during protect of the state and in the state and interval.     M.C.F. phs.     barreh of the state of the state and interval.       PIEASE IN THE BETOW FOLVATION FORMATION FORMANCE WITH GEOGRAPHICAL SECTION OF STATE):     State     To option     To Ojo Alamo.       State     To option     To option     To Ojo Alamo.     To Ojo Alamo.       State     To option     To option     To Ojo Alamo.       State     To option     To findente     To Ojo Alamo.       State     To option     To option     To Provide the state of t						% wate	r; and	%	was sediment. A.P.I.	
Press Production. Shares 2004     Jak.       Presse IN de ATE BETOW FOR NATION POS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):     Northwestern New Medico       Schue     T     Description     Northwestern New Medico       Schue     T     Description     T. Ojo Alamo.       Schue     T     Description     T. Ojo Alamo.       Schue     T     Description     T. Kirtland-Fruitland.       Schue     T     Schue     T. Kirtland-Fruitland.       Schue     Gazita     T. Meenfee     T. Meenfee       Queen     12001     T. Ellenburger.     T. Mances       Queen     19241     Granite     T. Mances       T. Meenfee     T. Meenfee     T. Morrison       T. Meenfee     T. Morrison     T. Morrison       T. Meenfee     T. Morrison     T. Morrison       T. Mances     T. T. Mances     T. Morrison       T. Meenfee     T. Morrison     T. Morrison       T. Mances     T. T. Morrison     T. Morrison       Schue     T. T. T. Mances     T. Morrison       Schue     T. T. T. Morrison     T. Morrison <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Issueth of Yas Stells       PIEASE IN PLATE BY LOW FOL WATES COPPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):         Status       Status       Status       Northwestern New Mexico         Status       T       Destrias       T. Ojo Alamo	GAS WELL:	The product	ion during the test 34	Prigos vear i i i i i i i	v	4.C.F. p	lus		barrels of	
PLEASE IN OULATE BELOW FOLENATION FORS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):       Northwestern New Moxico         Nula       T       De outian       T. Ojo Alamo		ngun Hydro	ocarbon. Shut in Person	L						
Model         T         Descriat         T         Ojo Alano           5.3h         7         Solution         7         Ojo Alano         7           5.3h         7         Solution         7         Nonroya         7         Kirtland-Fruitland           5.3h         7         Solution         7         Kirtland-Fruitland         7           5.3h         7         Stoppen         7         Fictured Cliffs         7           5.3h         6321         McKee         7         Menology         7         Pictured Cliffs           5.3h         6321         McKee         7         Menology         7         Menology           5.3h         6321         McKee         7         Menology         7         Menology           5.3h         6321         McKee         7         Menology         7         Menology           5.3h         12001         12001         12001         12001         12001         7         Menology         7           5.3h         1924'         Gradite         7         Manoo         7         Manoo           5.3h         1924'         Gradite         7         Menoo         7         Men	Length of Th	s sector :		· · · · · · · · · · · · · · · · · · ·						
Model         T         Descriat         T         Ojo Alano           5.3h         7         Solution         7         Ojo Alano         7           5.3h         7         Solution         7         Nonroya         7         Kirtland-Fruitland           5.3h         7         Solution         7         Kirtland-Fruitland         7           5.3h         7         Stoppen         7         Fictured Cliffs         7           5.3h         6321         McKee         7         Menology         7         Pictured Cliffs           5.3h         6321         McKee         7         Menology         7         Menology           5.3h         6321         McKee         7         Menology         7         Menology           5.3h         6321         McKee         7         Menology         7         Menology           5.3h         12001         12001         12001         12001         12001         7         Menology         7           5.3h         1924'         Gradite         7         Manoo         7         Manoo           5.3h         1924'         Gradite         7         Menoo         7         Men	PLEASE	IN OBCATE 1	BELOW FORMATIC	४ ४ १९२६ (IN COI	FORMANC	E WIT	H GEOGI	RAPHICAL SECT	ION OF STATE	
5.3h       F       Silarian       T       Kirland-Fruitland         2       Silarian       T       Kirland-Fruitland       T         2       Silarian       T       Farmington       T         2       Silarian       T       Farmington       T         2       Silarian       T       Farmington       T         2       Silarian       T       Mentora       T       Pictured Cliffs         2       Silarian       1200'       T       Ellenburger       T       Mentora         2       Silarian       1617!       Silarian       T       Mantos       Mantos         2       Silarian       1924'       Granite       T       Daketa       T       Mantos         3       Silarian       1924'       Granite       T       Daketa       T       Morison         3       Silarian       T       Premier       1890'       T       Morison       T         3       Silarian       T       T       Premier       1890'       T       Morison         3       Silarian       T       T       T       T       T       Silaria       T         3									•	
Visit       Norroya       T. Farmington         Visit       377'       Sequence       T. Pictured Cliffs         Visit       632'       McKee       T. Menefee         Visit       632'       McKee       T. Menefee         Visit       632'       McKee       T. Menefee         Visit       1200'       T. Ellenburger       T. Mancos         Sectentiat       1924'       Granite       T. Dakota         Sectentiat       1924'       Granite       T. Dakota         T. Constant       "Premier       1890'       T. Morrison         Sectentiat       1924'       Granite       T. Penn         Sectentiat       1924'       Granite       T. Penn         Sectentiat       1924'       T. Morrison       T. Penn         Sectentiat       1924'       T. Morrison       T. Penn         Sectentiat       T. Penn       T. Penn       T. Penn         Sectentiat       T. Penn       T. Penn       Sectentiate       T. Penn         Sectentiat       Sectentiate       From       To       Thickness in Feet       Formation         0       110       Lime, sand, red shale       From       To       Thickness in Feet <td< td=""><td>C. Aphy.</td><td></td><td></td><td>τ Deconian</td><td></td><td></td><td>т.</td><td>Ojo Alamo</td><td></td></td<>	C. Aphy.			τ Deconian			т.	Ojo Alamo		
Nume       377'       Stroppen       T.       Pictured Cliffs         Gardier       632'       MtKree       T.       Menefee         Queen       1200'       T. Ellenburger       T.       Point Lookout         Gradiere       1617!       de Wash       T.       Mancos         Statistic       1924'       Granite       T.       Dakota         T.       Oranite       T.       Dakota       T.         Marcia       Premier       1890'       T.       Morrison         Addia       T.       Premier       1890'       T.         Marcia       T.       T.       Penn       T.         Marcia       T.       T.       T.       T.										
632!       AttRee       T. Menetee         Queen       1200!       T. Ellenburger       T. Point Lookout         Oracles       1617!       A wash       T. Mancos         Secondard       1924!       Oracles       T. Marcos         T. Objects       1924!       Oracles       T. Marcos         T. Objects       1924!       Oracles       T. Morrison         T. Objects       "Premier       1890!       T. Morrison         T. Morrison       T. Penn       T.       T.         T. T.       T.       T.       T.         Abs       T.       T.       T.         T. T.       T.       T.       T.         Abs       T.       T.       T.         T. T.       T.       T.       T.         Abs       T.       T.       T.         T. T.       T.       T.       T.         Abs       T.       T.       T.         T. T.       T.       T.       T.         Abs       T.       T.       T.         T. T.       T.       T.       T.         Abs       T.       T.       T.         T. T.			2001	-				-		
Queen       1200'       T. Ellenburger.       T. Point Lookout.         Oradies       1617'       Wash       T. Mancos         Socientes       1924'       Granite       T. Dakota         T. Cloretta       "Premier       1890!       T. Morrison         T. Ital       "Premier       1890!       T. Morrison         T. Ital       "Premier       1890!       T. Morrison         T. Ital       "T. Ital       T. Penn       T. Penn         T. Ital       "T. Ital       T. Ital       T. Penn         T. Ital       "T. Ital       "T. Ital       T. Ital         T. Ital       "T. Ital       "T. Ital       "T. Ital <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Ortalistic       1617!       is Wash       T. Mancos         Not outsit       1924'       Granite       T. Dakota         T. Cloretta       "Premier       1890!       T. Morrison         T. Inaa       "T. Inaa       "T. Penn       "T. Inaa         T. Inaa       "T. Inaa       "T. Inaa       "T										
T. Closeta       Premier       1.890!       T. Morrison         1       T. Penn       T. Penn         1				0						
T. Penn	2017 - Pottore	:::	1924	Granite			T.			
0       110       Lime, sand, red shale       T.         0       110       Lime, sand, red shale       T.         110       377       267       Anhydrite         377       450       73       Red sand & anhydrite         377       450       73       Red sand & anhydrite         450       632       182       Anhydrite, red shale, dolor, ite         532       1200       568       Dolomite & anhydrite         1200       1245       45       Red sand         1245       1617       372       Anhydrite, red shale & sand         1617       1896       273       Dolomite, & sand         1890       1924       34       Sand & dolomite				Premier		189	Ω. Т.	Morrison		
O       110       110       Lime, sand, red shale       T.       T.         0       110       110       Lime, sand, red shale       From       To       Thickness in Feet         110       377       267       Anhydrite       Anhydrite       Formation         377       450       73       Red sand & anhydrite       Formation         450       632       182       Anhydrite, red shale, dolon ite       Formation         632       1206       565       Dolomite & anhydrite       Formation         1260       1245       45       Red sand       Formation         1245       1617       372       Anhydrite, red shale & sand       Formation         1617       1896       273       Dolomite, & sand       Formation								Penn		
T.     T.       0     110     110     Lime, sand, red shale       110     377     267     Anhydrite       377     450     73     Red sand & anhydrite       450     632     182     Anhydrite, red shale, dolomite       1260     1245     45     Red sand       1245     1617     372     Anhydrite, red shale & sand       1617     1890     273     Dolomite, & sand       1890     1924     34     Sand & dolomite										
Alles       T.         0       110       Lime, sand, red shale         110       377       267         Anhydrite       77         377       450       73         Red sand & anhydrite       100         450       632       182         Anhydrite, red shale, dolomite       1200         568       Dolomite & anhydrite         1200       1245         457       Anhydrite, red shale, dolomite         1200       1245         1617       372         Anhydrite, red shale & sand         1617       1890         1924       34         Sand & dolomite										
Tren.       From       To       Thickness in Feet       Formation         0       110       110       Lime, sand, red shale       Image: Section of the section of	<ul> <li>AMS</li> </ul>									
0       110					N RECOI	RD				
0       110       110       Lime, sand, red shale       110       110       377       267       Anhydrite         377       450       73       Red sand & anhydrite       450       632       182       Anhydrite, red shale, dolomite       110         450       632       182       Anhydrite, red shale, dolomite       1200       568       Dolomite & anhydrite         1200       1245       45       Red sand       1245       1617       372       Anhydrite, red shale & sand         1617       1890       273       Dolomite, & sand       1390       144       34       Sand & dolomite	Sron.		тананананананананананананананананананан		From	To				
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	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	877       267         450       73         532       182         200       568         245       45         517       372         390       273         424       34	Anhydrite Red sand & a Anhydrite, re Dolomite & a Red sand Anhydrite, re Dolomite, & Sand & dolom	anhydrite ed shale, dolo anhydrite ed shale & sa sand						
	:									

ATTACH SUPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

as can be determined from available records.

I hereby was a affine that the laference of the end of the complete and correct record of the well and all work done on it so far

Company or Operator International - Yates Address P. O. Box 427, Artesia, New Merico Name ( A Company of Operator International - Yates Posice Title District Engineer