A OF COPIES RECE 151 RIGUTI												R.	361			-
F1			Ē				c	(Paris		I				1		
							MON	`\	2010	N			 -	1		
VEFICE				MEXI		CONSERVAT		JMMIS	SSIC)							
PORTEN GAN						Fc, New M	exico-									
TION OFFICE			_;							Γ-	·					
					WEI	LL RECC	RD				i †		1-			
										1	<u> </u>		+			
Mail en D	interior (1)	i~ 0i		ation C	Commission	to which Form	C-101 v	as sent	not		- 					
later than	twenty da	ys after	completio	nn of w	ell. Follow i	instructions in I If State Land	Rules and	Regulat	tiens (•	· · ·	AREA TE WE	649 AG	RES		ل
of the Con								-								
Samra	v Mid-	Cont: (Compe	inent O	41 C(ompany]	N. M	Le St	ato ⁿ⁾		••••	····	•••••••	
ell No. 2		in.	5 W	.¼ of	NE y	4, of Sec2	0	, Т	17	8	, R	3	5e		., NM	IPM.
						Pool,										
						line and										
						d Gas Lease No										
						19 61 Drillin										
rilling Comm	ence d	JUD			lling Co	apany, Inc	ig waa Col	mpicted.	¥	. H. T H .T	TIR A	17	•••••		., 19	
						New Mexic										
						DF		The info	ormati	ion giv	en is 1	to be k	ept c	onfide	ential	until
				, 19	*******											
				-		SANDS OB 2	ones									
	9220			-	OIL						to					*******
o. 1, from			to		011. 92 32		ł, from									
o. 1, from			to		011. 92 32	NG. 4	ł, from 5, from	••••••			to					
o. 1, from o. 2, from o. 3, from	n rate of v	vater ir	to 	invatio	011. 92 32 7MPOR n to which v		ł, from 5, from 5, from 2 GANDS 1e.				to					
 b. 1, from c) 2, from c) 3, from c) 4 data or c) 1, from 	n rate of v Roter	vater ir 7 Ho	to 	i-vatio,	011. 92 32 MPOR a 29 which v 	NG. 4	ł, from 5, from 5, from 8 GANDS Ic.		feet.		to					
 b. 1, from c. 2, from d. 3, from delude data or o. 1, from o. 2, from 	n rate of v Roter	vater ir y H9	to 	i-vatio:	OIL 92 32 FMPOR 5 49 which v 10		4, from 5, from 5, from 8 GANDS 1c.		feet. feet.		to					
 b. 1, from c. 2, from d. 3, from d. 1, from d. 2, from d. 3, from 	n rate of v Rotar	vater ir 7 Ho		i-vatio.	OIL 92 32 FMPOR R to which v to		4, from 5, from 5, from 8 GANDS 1c.		. feet. feet. feet.	 	to					
 b. 1, from c. 2, from d. 3, from d. 1, from d. 2, from d. 3, from 	n rate of v Rotar	vater ir 7 Ho		i-vatio.	OIL 92 32 FMPOR 7 20 which v 10	NG. 4 No. 1 No. 1 TANT WATEI water rose in ho	4, from 5, from 5, from 8 GANDS le.		. feet. feet. feet.	 	to					
 b. 1, from c) 2, from d) 3, from c) 1, from c) 1, from c) 2, from c) 3, from 	n rate of w Roter	vater ir 7 Ho	to to flow and c	i-vatio:	OIL 92 32 FMPOR 7 20 which v 10	NG. 4 No. 1 No. 1 TANT WATEI water mae in ho CASING BECC	4, from 5, from 5, from 8 GANDS Ic.		. feet. feet. feet.	 	to					
 b. 1, from c. 2, from d. 3, from d. 1, from d. 2, from d. 3, from 	n rate of v Rotar	vater ir y H9		i-vatio:	OIL 92 32 FMPOR 7 20 which v 10	NG. 4 No. 1 No. 1 TANT WATEI water rose in ho	4, from 5, from 5, from 8 GANDS le.		feet. feet. feet. feet.	 	to	······································				
 b. 1, from c. 2, from c. 3, from clude data or d. 1, from c. 2, from c. 3, from c. 4, from 	wrig FRR FR	vater ir 7 Ho BT DOT			OIL 92 32 FMPOR r. to which v to	NG	4, from 5, from 5, from 8 GANDS Ic.		feet. feet. feet. feet.		to		1 	PURPC)SE Ca	
 b. 1, from c) 2, from d) 3, from c) 1, from c) 2, from d) 3, from d) 4, from 	vria vria vria vria vria vria vria vria	vater ir y Ho HT DOT	to	i avatio:	OIL 92 32 FMPOR E 20 which v to	CASING BECC BLIND OF SHOE Guide	4, from 5, from 5, from 8 GANDS Ic.		. feet. feet. feet. feet.		to		Sarri	PURPC	DEE Caa diat	sing
 b. 1, from c) 2, from d) 3, from c) 1, from c) 2, from d) 3, from d) 4, from 	wrig FRR FR	vater ir y Ho HT DOT		i avatio:	OIL 92 32 FMPOR r. to which v to	NG	4, from 5, from 5, from 8 GANDS Ic.		. feet. feet. feet. feet.		to		Sarri	PURPC)SE Ca	sing
 b. 1, from c) 2, from d) 3, from c) 1, from c) 2, from d) 3, from d) 4, from 	vria vria vria vria vria vria vria vria	vater ir y Ho HT DOT	to	i avatio:	OIL 92 32 FMPOR E 20 which v to	CASING BECC BLIND OF SHOE Guide	4, from 5, from 5, from 8 GANDS Ic.		. feet. feet. feet. feet.		to		Sarri	PURPC	DEE Caa diat	sing
 b. 1, from c) 2, from d) 3, from c) 1, from c) 2, from d) 3, from d) 4, from 	vria vria vria vria vria vria vria vria	vater ir y Ho HT DOT	to		OIL 92 32 FMPOR to	CASING BECC BLIND OF SHOE Guide	4, from 5, from 6, from 8 GANDS Ic. BD CUT PULLEI	AND FROM	. feet. feet. feet. feet.		to		Sarri	PURPC	DEE Caa diat	sing
 b. 1, from c) 2, from d) 3, from c) 1, from c) 2, from d) 3, from d) 4, from 	wrig File 24 & 15, 178	vater ir y Ho BT DOT 324	to		OIL 92 32 FMPOR to	NG. 4 No. 4 No. 4 TANT WATEI water role in ho CASING BECC KINL OF SHOE Guide Guide	4, from 5, from 6, from 8 GANDS Ic. BD CUT PULLEI	AND FROM	. feet. feet. feet. feet.	ERFORA 20-32	to		Suri Inte	PURPC	ose Cau diat	sing
 a. 1, from b. 2, from clude data or <liclude data="" li="" or<=""> clude da</liclude>	wrig rate of v Roter 148# 24 & 15, 178	vater ir y Ho box 32#	new ol New New New		OIL 92 32 FMPOR 7 49 which v 10	NG. 4 No. 4 No. 4 TANT WATEI water role in ho CASING BECC ELINE OF SHOE Guide Guide Guide Guide Guide	4, from 5, from 6, from 7 GANDS 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	AND FROM	feet. feet. feet. feet. feet.	ERFORA 20-32	to		Sari Inte Proc	PURPC	ose Cau diat	sing
a. 1, from b. 2, from c. 2, from clude data or b. 1, from c. 2, from c. 3, from c. 1, from c. 2, from c. 3, from c. 4, from size 13 3 5 1/2	wrig File 24 & 15, 178	vater ir y Ho BT DOT 324	new ol New New New New		OIL 92 32 FMPOR 7 49 which v 10	NG	4, from 5, from 6, from 8 GANDS 1c. BD CUT PULLEI	AND FROM	feet. feet. feet. feet. feet.	ERFORA 20-32	TIONS		Suri Inte Proc	PURPC	ose Car dia ion	sing
0. 1, from 0. 2, from 0. 3, from 0. 1, from 0. 2, from 0. 3, from 0. 3, from 0. 4, from 13 3/8 8 5/8 5 1/2	wrig File 24 & 15, 178	vater ir 7 Ho 324 204	to		OIL 92 32 FMPOR E 39 which v to	NG. 4 No. 4 No. 4 TANT WATEI water role in ho CASING BECC ELINE OF SHOE Guide Guide Guide Guide Guide	4, from 5, from 6, from 8 GANDS 1c. BD CUT PULLEI	AND FROM	feet. feet. feet. feet. feet.	ERFORA 20-32	TIONS		Suri Inte Proc	PURPC	ose Car dia ion	sing

BECORD OF DRILL-STEM AND SPECIA ESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

		TOOLS (SED	
Rotary tools w	ere used fromfeet	to	feet, and from	feet tofeet.
Cable tools we	re used fromfeet	to	feet, and from	feet tofeet.
		PRODUC	TION	
Put to Produci	November 4			
OIL WELL:	The production during the first 24 h	ours was 7 bbl/	barrels of 1	liquid of which
	was oil;	emulsion ;	0% water; and	0 was sediment A.P.I.
GAS WELL:	The production during the first 24 h	ours was	M.C.F. plus	
	liquid Hydrocarbon. Shut in Pressure	lbs.		
Length of Tim	e Shut in			
PLEASE	INDICATE BELOW FORMATION	TOPS (IN CONF	ORMANCE WITH GEOG	RAPHICAL SECTION OF STATE):
	Southeastern New	Mexico		Northwestern New Mories

Northwestern New Mexico T. Anhy Rustler 1962* T. Devonian..... T. Ojo Alamo..... Т. Salt..... T. Silurian Τ. Kirtland-Fruitland. B. Salt..... T. Montoya..... т. Farmington..... 31851 T. Yates. T. Simpson..... т. Pictured Cliffs..... Τ. 7 Rivers..... Т. McKee..... т. Menefee..... 1185. Τ. Queen..... Т. Ellenburger..... Т. Point Lookout Т. Grayburg..... т. Gr. Wash..... Т. Mancos..... 1817. Т. San Andres..... т. Granite ... Т. Dakota..... 66571 Yeso Pay 92201 Т. Glorieta.. Т. Т. Morrison..... Т. Drinkard. Т. Т. Penn.... Т. Tubbs..... т. Т. 8924 Т. Abo. Т. Т. _____ -----Τ. Penn..... т. Т. Т. Miss..... Т. Т.

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 133 1815 2020 2214 2936 3212 4033 4528 4033 4528 4770 4857 7478 7533 8262 9135	133 1815 2020 2211, 2936 3212 4033 4528 4770 4857 7478 7533 8262 9135 9327	133 1682 205 194 722 276 821 495 242 87 2621 55 729 873 192	Caliche & Surface rock redbed Redbed & anky Anhy & Sight Salt Salt Salt & Anhy Anhy & Oyp Lime Dolomite Lime Dolomite Dolomite Dolomite & cht Dolomite Dolomite & Cht				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

	Sunray	Mid-Continent	011	Company	7	P.	0.	Box	128		New	Mexico
Name All Star	<u>n</u> lDi	1			Position or "		D	stri	lct	Engineer	·····	