AND OFFICE WELL RECORD	_								X.		
Samta Fe, New Mexico         Feb 21         33         11°G4           FED 21         Samta Fe, New Mexico         FEB 21         FEB 20 <th c<="" th=""><th>-</th><th></th><th>NEW MEX</th><th>ICO OIL CON</th><th>SERVATION</th><th>COMMISSIO</th><th>ni <sub>Hoi</sub></th><th></th><th></th><th></th></th>	<th>-</th> <th></th> <th>NEW MEX</th> <th>ICO OIL CON</th> <th>SERVATION</th> <th>COMMISSIO</th> <th>ni <sub>Hoi</sub></th> <th></th> <th></th> <th></th>	-		NEW MEX	ICO OIL CON	SERVATION	COMMISSIO	ni <sub>Hoi</sub>			
Ite /1       25       104         Mail to Dierict Office, Oil Conservation Comminsion, to which Form C-101 was sen too that that two prompteds of well Follow instructions in Rules and Regulation of the Commission, Statuting they are after completion of well Follow instructions in Rules and Regulation of the Commission, Statuting they are after completion of well Follow instructions in Rules and Regulation of the Commission, Statuting they are after completion of well Follow instructions in Rules and Regulation of the Commission, Statuting they are after completion of well Follow instructions in Rules and Regulation of the Commission, Statuting or committies (Section 11 T State Land subalt 6 Contract ACCESS Tool 10 Commission, Statuting Committies (Section 11 T State Land the Oil and Get Lene No. In the Section 11 Fister Land the Oil and Get Lene No. In the Section 11 Fister Land the Oil and Get Lene No. In the Section 11 Fister Land the Oil and Get Lene No. In the Section 11 Fister Land the Oil and Get Lene No. In the Section 11 Fister Land the Oil and Get Lene No. In the Section 11 Fister Land the Oil and Get Lene No. In the Section 12 Fister Lene		EIVED		Santa Fe,	New Mexico	≏. € <b>. €.</b>	1		1 <sup>0</sup> , <b>þ</b> , c		
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International and the product of the produc	1.G.S. AND OFFICE						Γ				
Mail to District Office, Oil Conservation Committion, to which Porm C-101 was sent not later than twey days after completion of well. Follow instructions in Rules and Regulations (a completion of well. Follow instructions in Rules and Regulations (compared for generalized and submit 6 Copies)         Patoli Conference Origination. Submit in QUINTUPLICATE       If State Land submit 6 Copies         Iteration of the Committion. Submit in QUINTUPLICATE       If State Land submit 6 Copies         Iteration of the Committion. Compared formula (Compared formula)       Iteration of the Committion. Compared formula (Compared formula)         Iteration of the Committion. Compared formula (Compared formula)       Iteration of the Committion. Committion of the Committion. Committion of the Committion. Committee	RANSPORTER	-			KECOND		F				
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Patolil Cotporation         O. A. Presit         LOCATE WELL ADD AGREENT.           (Company or Openant)         (Lass)         (Lass)         (Lass)           Yell No.         1         1         1         58         34-8         NMPN           Milansaad (San Andres)         Pool,         Recoverait         Common South         North South         Common South         North South South         North South South South         North South	later than t	wenty days a	fter completio	n of well. Follow	instructions in R	ules and Kegula	tions	Í			
1       in       III       in       IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					0.	A. Preuit	-	A] LOCATI	REA 640 ACRE E WELL CORR	S Bottly	
Milnessad (San Andres)       Pool,       Receiver it       Commission         660       iset from       South       line and.       660       feet from       line         11       If State Land the Oil and Gas Lease No. is. <td< th=""><th></th><th>(Coi</th><th>mpany or Operato</th><th>r) SE</th><th></th><th>11 _</th><th>8<b>~\$</b></th><th>L.46.50)</th><th>34-B</th><th>NMPL</th></td<>		(Coi	mpany or Operato	r) SE		11 _	8 <b>~\$</b>	L.46.50)	34-B	NMPL	
640     South     Line and     000     feet from     Line and       11     If State Land the Oil and Gas Lesse No. is.	'ell No		in	1/4 of	4, of Sec	Roosevel	<b>t</b>	, <b>K</b>		Court	
11       H State Land the Oil and Gas Lesse No. is				South	Pool,	660			Kest	Count	
Hiling Commenced         April 15         19         63         Drilling was Completed         April 27,         19         6           ane of Drilling Contractor         Tom Brown Brilling Ce., Inc.         10											
Tem Brown Brilling Ce., Inc.           Bitlend         Strong Brilling Contractor.         Store Brown Brilling Ce., Inc.           ddress         320 Midlend Savings & Lean Bidg., Midlend, Toxas           ddress         4259         The information given is to be kept confidential un OK to rolease           ievation above sea level at Top of Tubing Head.         4259         The information given is to be kept confidential un OK to rolease			If Stat	te Land the Oil an	d Gas Lease No.	<b>il</b>		eril 27		6	
Gate         Side and Sevings & Leas Bidg., Risian, Texas           ievation above sea level at Top of Tubing Head         4259           ievation above sea level at Top of Tubing Head         4259           OIL SANDE OB ZONES           io. 1, from	rilling Comme	nced	7711 13 <b>7</b>	Brown Brill	19 Drilling	was Completed					
4259         The information given is to be kept confidential un OK to release           OIL SANDE OB ZONES           io. 1, from	ame of Drillin	g Contractor	100	Midland Sev	ings & Loss	11de. 14	dland.	Texas	······		
GE CO TOLGADE         OIL SANDS OB ZONES         OIL SANDS OB ZONES         0. 1, from	ddress		•4v		4950						
OIL SANDS OR ZONES         6. 1, from       to       No. 4, from       to         6. 2, from       to       No. 5, from       to         6. 3, from       to       No. 5, from       to         IMPOBLANT WATER SANDS         Inflood and elevation to which water rose in hole.         to         feet         to         feet         to         feet         to         feet         feet         feet         to         feet         feet         feet         feet         CLASING RECORD         MUDDING AND CEMENTING RECORD         MUDDING AND CEMENTING RECORD         MUDDING AND CEMENTING RECORD         MUDDING AND CEMENTING RECORD         Stars or CASING         Stars or CASING         Stars or CASING         Stars or CASING         Stars or CASING         Stars or CASING	levation above	sea level at 7	fop of Tubing	Head	4637	The in	formation	given is to	be kept conf	idential un	
o. 2, from	ic 1 from		to					to			
io. 3, from	o. 1, from		to		No. 4	, from	•••••••	to			
IMPORTANT WATER SANDS         nclude data on rate of water inflow and elevation to which water rose in hole.	o. 2, from		to		No. 5,	, IFOTA			· • • • • • • • • • • • • • • • • • • •		
Include data on rate of water inflow and elevation to which water rose in hole.         io. 1, from	lo. 3, from		<b>to</b>		No. 6	, irom	**************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
No. 4, from     feet.       CASING RECORD       SIZE     WEIGHT PERFOOT     NEW OR USED     CUT AND PERFORATIONS     FURPOSE       SIZE OF CUT AND PERFORATIONS     PURPOSE       SIZE OF CUT AND PERFORATIONS     PURPOSE       SIZE OF CUT AND CEMENTING RECORD       MUDDING AND CEMENTING RECORD       SIZE OF CLASING     MUD SACKS       SIZE OF CLASING     MUDDING AND CEMENTING RECORD       SIZE OF CLASING     SIZE OF CLASING     MUDDING AND CEMENTING RECORD       SIZE OF CLASING     MUDDING AND CEMENTING RECORD       MUD USED     MUD USED       MUD USED     MUD USED       MUD USED     MUD USED				to	•••••						
SIZE     WEIGHT PER FOOT     NEW OR USED     AMOUNT     RIND OF SHOE     CUT AND PULLED FROM     PERFORATIONS     PURPOSE       3*-5/8"     32?     USED     4680     HONCO     0	lo. 2, from			to			feet.	••••••			
SIZE     WEIDET     AMOUNT     SHOE     PUILLED FROM     PERFORATIONS     PURPOSE       8=5/8*     324     18ed     387     10%C0     0	No. 2, from			to to			feet. feet.				
5-3/6         327         Lott         All         All<	No. 2, from			to to		BD	feet. feet.				
SIZE OF HOLE     SIZE OF CASING     WHERE BET     NO. SACES OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       12-1/4     8-5/8*     387     250     1000     1000     1000	No. 2, from No. 3, from No. 4, from	WEIGHT	NEW 0	to to to to to	CASING RECO	BD	feet. feet. feet.				
MUDDING AND CEMENTING RECORD       SIZE OF HOLE     SIZE OF CASING     WHERE BET     NO. SACES OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       12-1/4     8-5/8*     387     250     1000     0000     0000	No. 2, from No. 3, from No. 4, from BIZE	WEIGHT PEB FOOT	r NEW 01 USED	to to to to to B AMOUNT	CASING RECO KIND OF SHOE	RD CUT AND PULLED FROM	feet. feet. feet.				
SIZE OF HOLE     SIZE OF CASING     WHERE BET     NO. SACKS OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       12-1/4     8-5/8     387     250     . 1000	No. 2, from No. 3, from No. 4, from SIZE 8~5/8	WEIGHT PEB FOOT 324	r NEW OJ USED USEC		CASING RECO KIND OF SHOE HONCO	BD CUT AND PULLED FROM	feet. feet. feet.				
SIZE OF HOLE     SIZE OF CASING     WHERE BET     NO. SACKS OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       12-1/4     8-5/8     387     250     . 1000	No. 2, from No. 3, from No. 4, from SIZE 8~5/8	WEIGHT PEB FOOT 324	r NEW OJ USED USEC		CASING RECO KIND OF SHOE HONCO	BD CUT AND PULLED FROM	feet. feet. feet.				
HOLE CASING BET OF CEALENT COMP	No. 2, from No. 3, from No. 4, from SIZE 8~5/8	WEIGHT PEB FOOT 324	r NEW OJ USED USEC	в амоилт 387 4680	CASING RECO KIND OF SHOE HOWCO	ED CUT AND PULLED FROM 2505	fcet. fcet. fcet.				
	No. 2, from No. 3, from No. 4, from SIZE 8-5/8 5-1/2 SIZE OF	WEIGHT FEB FOOT	NEW 01 USED USEd	E AMOUNT 387 4680 MUDDING	CASING RECO KIND OF SHOE HONCO HONCO HONCO	ED CUT AND PULLED FROM 2505	fcet. fcet. fcet.		AMOUNT	RPOSE	
7-7/8" 5-1/2" 4680 200 rump	No. 2, from No. 3, from No. 4, from SIZE 8~5/8" S-1/2" BIZE OF HOLE	WEIGHT PEB FOOT 327 14 & 13 SIZE OF CABING	NEW 01 USED USEd 	E AMOUNT 387 4680 MUDDING NO. SACKS OF CEMENT	CASING RECO KIND OF SHOE HONCO HONCO HONCO	ED CUT AND PULLED FROM 2505	fcet. fcet. fcet.		AMOUNT	RPOSE	
	No. 2, from No. 3, from No. 4, from SIZE 8-5/8 5-1/2 BIZE OF HOLE 12-1/4	WEIGHT PER FOOT 327 14 & 13 SIZE OF CASING 8-5/8 <sup>th</sup>	NEW OJ USED USEC USEC USEC USEC	E AMOUNT 387 4680 MUDDING NO. SACES OF CEMENT 250	CASING RECO KIND OF SHOE HONCO HONCO HONCO HONCO HONCO	ED CUT AND PULLED FROM 2505	fcet. fcet. fcet.		AMOUNT	RPOSE	
	No. 2, from No. 3, from No. 4, from SIZE 8~5/8" S-1/2" BIZE OF HOLE	WEIGHT PEB FOOT 327 14 & 13 SIZE OF CABING	NEW 01 USED USEd 	E AMOUNT 387 4680 MUDDING NO. SACKS OF CEMENT	CASING RECO KIND OF SHOE HONCO HONCO HONCO	ED CUT AND PULLED FROM 2505	fcet. fcet. fcet.		AMOUNT	RPOSE	
	No. 2, from No. 3, from No. 4, from SIZE 8-5/8 5-1/2 BIZE OF HOLE 12-1/4	WEIGHT PER FOOT 327 14 & 13 SIZE OF CASING 8-5/8 <sup>th</sup>	NEW OJ USED USEC USEC USEC USEC	E AMOUNT 387 4680 MUDDING NO. SACES OF CEMENT 250	CASING RECO KIND OF SHOE HONCO HONCO HONCO HONCO HONCO	ED CUT AND PULLED FROM 2505	fcet. fcet. fcet.		AMOUNT	RPOSE	
RECORD OF PRODUCTION AND STIMULATION	No. 2, from No. 3, from No. 4, from SIZE 8-5/8 5-1/2 BIZE OF HOLE 12-1/4	WEIGHT PER FOOT 327 14 & 13 SIZE OF CASING 8-5/8 <sup>th</sup>	MEW 01 USED USEd .5 USEd .5 USEd .5 ST .5 USEd .5 ST .5 ST	E AMOUNT 387 4680 MUDDING NO. SACES OF CEMENT 250 209 RECOBD OF	CASING RECO KIND OF SHOE BOWCO HOWCO HOWCO AND CEMENT METHOD USED AND CEMENT PEODUCTION	BD CUT AND PULLED FROM 2505 TNG RECOBD	MUD GRAVITY	FORATIONS	AMOUNT	RPOSE	
<b>RECORD OF PRODUCTION AND STIMULATION</b> (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	No. 2, from No. 3, from No. 4, from SIZE 8-5/8 5-1/2 BIZE OF HOLE 12-1/4	WEIGHT PER FOOT 327 14 & 13 SIZE OF CASING 8-5/8 <sup>th</sup>	MEW 01 USED USEd .5 USEd .5 USEd .5 ST .5 USEd .5 ST .5 ST	E AMOUNT 387 4680 MUDDING NO. SACES OF CEMENT 250 209 RECOBD OF	CASING RECO KIND OF SHOE BOWCO HOWCO HOWCO AND CEMENT METHOD USED AND CEMENT PEODUCTION	BD CUT AND PULLED FROM 2505 TNG RECOBD	MUD GRAVITY	FORATIONS	AMOUNT	RPOSE	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	No. 2, from No. 3, from No. 4, from SIZE 8-5/8 5-1/2 BIZE OF HOLE 12-1/4	WEIGHT PER FOOT 327 14 & 13 SIZE OF CASING 8-5/8 <sup>th</sup>	MEW 01 USED USEd .5 USEd .5 USEd .5 ST .5 USEd .5 ST .5 ST	то	CASING RECO KIND OF SHOE HOWCO HOWCO HOWCO AND CEMENT METHOD USED LIMP PRODUCTION No. of Qts. or Ga	ED CUT AND PULLED FROM C 2505 TNG RECORD AND STIMULA is. used, interval	MUD GRAVITY ATION	or shot.)		RPOSE	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	No. 2, from No. 3, from No. 4, from SIZE 8=5/8 5-1/2 SIZE OF HOLE 12-1/4 7-7/8	WEIGHT PEB FOOT 324 14 & 13 SIZE OF CASING 5-5/8 5-1/2	NEW O USED USED USED USEd 5.5 USEd 5.5 USEd 5.5 USEd 5.5 USEd 5.7 46553 (Record the		CASING BECO KIND OF SHOE NOWCO HOWCO AND CEMENT METHOD USED . MMP PEODUCTION To. of Qts. or Ga	RD CUT AND PULLED FROM C 2505 TNG RECOBD AND STIMULA ds. used, interva	MUD GRAVITY ATION	or shot.)	AMOUNI	RPOSE	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	No. 2, from No. 3, from No. 4, from SIZE 8=5/8 5-1/2 SIZE OF HOLE 12-1/4 7-7/8	WEIGHT PEB FOOT 324 14 & 13 SIZE OF CASING 5-5/8 5-1/2	NEW O USED USED USED USEd 5.5 USEd 5.5 USEd 5.5 USEd 5.5 USEd 5.7 46553 (Record the		CASING BECO KIND OF SHOE NOWCO HOWCO AND CEMENT METHOD USED . MMP PEODUCTION To. of Qts. or Ga	RD CUT AND PULLED FROM C 2505 TNG RECOBD AND STIMULA ds. used, interva	MUD GRAVITY ATION	or shot.)	AMOUNI	RPOSE	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	No. 2, from No. 3, from No. 4, from SIZE 8=5/8 5-1/2 SIZE OF HOLE 12-1/4 7-7/8	WEIGHT PEB FOOT 324 14 & 13 SIZE OF CASING 5-5/8 5-1/2	r USED USED USED WRERE BET 387 4680 (Record th	то	CASING RECO KIND OF SHOE BOWCO HOWCO HOWCO AND CEMIENT METHOD USED AND CEMIENT DETHOD USED PRODUCTION Io. of Qts. or Ga	RD CUT AND PULLED FROM C 2505 TNG RECOBD AND STIMULA ds. used, interva	MUD GRAVITY ATION	or shot.)	AMOUNI	RPOSE	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	No. 2, from No. 3, from No. 4, from SIZE 8=5/8= 5=1/2= SIZE OF HOLE 12-1/4= 7-7/8=	WEIGHT PER FOOT 324 14 & 13 SIZE OF CASING 8-5/8 <sup>10</sup> 3-1/2 <sup>10</sup>	NEW OJ USED USED USEC USEC USEC USEC USEC USEC USEC USEC		CASING RECO KIND OF SHOE HOWCO HO	BD CUT AND PULLED FROM 3 2595 TING RECOBD AND STIMULA ds. used, interva	MUD GRAVITY ATION Il treated	or shot.)		RPOSE	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	No. 2, from No. 3, from No. 4, from SIZE 8=5/8 5-1/2 SIZE OF HOLE 12-1/4 7-7/8	WEIGHT PEB FOOT 324 14 & 13 SIZE OF CASING 5-5/8 5-1/2	r USED USED USED WRERE BET 387 4680 (Record th	то	CASING RECO KIND OF SHOE BOWCO HOWCO HOWCO AND CEMIENT METHOD USED AND CEMIENT DETHOD USED PRODUCTION Io. of Qts. or Ga	RD CUT AND PULLED FROM C 2505 TNG RECOBD AND STIMULA ds. used, interva	MUD GRAVITY ATION	or shot.)	AMOUNI	RPOSE	

## RECORD OF DRILL-STEM AND SPECIA LSTS

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

	•		TOOLS			
Rotary tools	were used from	feet to.	TD 4/4 9	COF and form		feet tofeet.
Cable tools w	ere used from	feet to.		feet and from	•••••••	feet to feet.
					•••••••	feet.
_			PRODU	CTION		
Put to Produ	cing	•••••	, 19			
OIL WELL:	The production during the fi	st 24 hour	s was	barrels	s of 1	iquid of which% was
	was oil;	% was em	ulsion	~		and of which was
	<b>a</b> 1		uision,	% water; a	nd	% was sediment. A.P.I.
	Gravity	······	·····			
GAS WELL:	The production during the fir	st 24 hours	s was	MCF plus		
	liquid Hydrocarbon Shut in 1	<b>.</b>				
	liquid Hydrocarbon. Shut in l			2,		
Length of Ti	ne Shut in			1		
PLEASE	INDICATE BELOW FORM	ATION TY	OPS (IN CONT			RAPHICAL SECTION OF STATE):
	Southeastern	New Mer		ORMANCE WITH G	EOG	
T. Anhy					-	Northwestern New Mexico
						ojo mano
B. Salt	en e		Iontova	4		Kirtland-Fruitland
T. Yates	2612					Farmington
T. 7 Rivers						Pictured Cliffs
T. Queen					Т. Т.	Menefee
T. Grayburg.	88.66				т. Т.	Point Lookout
	<b>3902</b>				т. Т.	Mancos
T. Glorieta						Dakota
T. Drinkard					T.	Morrison
T. Tubbs		. T				Penn
T. Penn					1. T	
					Т.	

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thicknes in Feet	Formation
0 50 300 2240 2320 2610 2725 3800	50 308 2240 2320 2619 2725 3800 T.D.	50 250 1940 80 298 115 1075 880	surface sand & caliche sand & shale red shale & sand & gyp anhydrite salt & anhydrite sand w/shale stringers anhydrite, salt, shale dolomite w/anhydrite stringers				
	14 94						
							на н

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.

Company or Operator	PATOIL	CORPORAT	Ion
Name	1 11	Stanfield	lild
	О. Н.	Stanfield	And the territory of the second s

••••••		7	ebruary	77,	1964	
Address	610	Midland	Nat'1	Jenk	Bldg.	(Date)
				••••••	••••••	••••••

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Position or Title Production Superintendent

PATOIL CORPORATION O. A. Preuit #1 660' FS&FL Sec. 11, T-8-S, R-35E, Roosevelt County, 1 New Mexico

## DEPTH

## INCLINATION

1,017'	1/40
1,520'	3/4°
2,700'	1 0
3,442'	10
3,807'	1/2 <sup>0</sup> 1/2 <sup>0</sup>
4,040'	20
4,348'	3,40
4,475'	

I, O. H. STANFIELD and I, THOMAS C. BROWN, being first duly sworn on oath state that we have knowledge of the facts and matter herein set forth and that the same are true and correct.

TOM BROWN DRILLING COMPANY, INC. PATOIL CORPORATION

By Thomas C. Brown By C.H. Stanfield

Subscribed and sworn to before me this 30th day of April, A. D., 1963.

Notary Public in and for

Midland County, Texas

MY COMMISSION CAPIRES: 6-1-63 

> DENE BROWN - Notary Public In and For Midland County, Teaus

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