SISTAIBU FE PFFICE PORTER OIL	-									-	L				
ORTEN GA							<u>_</u>			Ī	T	Τ		T	T
ORTER GA	_			W ME		CONSER	VATIO	ON COMMI	ISSION		1	1	TT		1
			]		Sar Jul 15	ta Fe, Na	v Mex	<b>CO</b>			-+-	+-	┼┤	-+	+-
TION OFFICE					JUL 19	<b>-</b> =				<b>├-</b>		-†	╉─┤	-+-	
					Ŵ	E <b>LL RE</b>	COP	D			-+-	-+	╏╌┥		
					441			~				<u> </u>	╞╌┤		
				-	<b>a</b> • •					-			╎─┤		
later that	a twenty da	rs after	r com	olction o	f well. Follow	w instruction	s in Rui	2-101 was seni les and Regula	ations 了						
of the Co	mmission. S	ubmit	in QU	JINTUP	LICATE	If State	Land s	ubmit <b>6 Copi</b>	es			AREA (			L.¥
Redfern	Develo	ment	Co	porat	1en					Sun	EAY	- \$t	ate	•••••••	
								, T							
								<u>990</u>							
								<b>E-9713</b>							
								was Completed							
me of Dril	ling Contrac	:tor	Non	rch I	rilling	Company				••••••		•••••••••••			
idress			Hebl	A. Ne	w Maxico					•••••		•••••			
evation abo	ve sea level a	• Ton				289	••••••	The in	formation	n give	n is to	be k		nfiden	hial un
cvation abo		11100	of Tul	oing rica									ept co	macn	
	15	_			-								ept co	11114611	
		_			9	<b>T</b> 8.176.	0P 701	NTE					ept co	mach	
July	15			, 1	9 <b>64</b> . O	IL SANDS				i.					
<b>July</b> 5. 1, from	4983			, 19	9 <b>64</b> . 0 <b>4120</b>		No. 4, 1	from					•••••		
<b>July</b> 5. 1, from 5. 2, from	4983			, 11	9 <b>64</b> . 0 <b>4120</b>		No. 4, 1 No. 5, 1	from			to.				
<b>July</b> 5. 1, from 5. 2, from 5. 3, from clude data 5. 1, from 5. 2, from	<b>4983</b> on rate of w	vater in	uflow a	to	9	DRTANT WA	No. 4, 1 No. 5, 1 No. 6, 1 ATEB 8 in hole.	from from from SANDS	fcet.		to. to.				
<b>July</b> 5. 1, from 5. 2, from 5. 3, from clude data 5. 1, from 5. 2, from 5. 3, from	<b>4983</b> on rate of w	vater in	aflow a		9	BTANT WA	No. 4, 1 No. 5, 1 No. 6, 1 ATEB 6 in hole.	from from from	fcet. fcet.		to. to.				
<b>July</b> 5. 1, from 5. 2, from 5. 3, from clude data 5. 1, from 5. 2, from 5. 3, from	<b>4983</b> on rate of w	vater in	aflow a		9	BTANT WA	No. 4, 1 No. 5, 1 No. 6, 1 ATEB 8 in hole.	from from irom	fcet. fcet.		to. to.				
<b>July</b> 5. 1, from 5. 2, from 5. 3, from clude data 5. 1, from 5. 2, from 5. 3, from	<b>4983</b> on rate of w	vater in	aflow a		9	CASING E	No. 4, 1 No. 5, 1 No. 6, 1 ATEB 8 in hole.	from from irom	fcet. fcet. fcet. fcet.		to.				
<b>July</b> 5. 1, from 5. 2, from 5. 3, from 6. 1, from 6. 2, from 6. 3, from 6. 4, from	AQ83	vater in	aflow a		9	CASING E	No. 4, 1 No. 5, 5 No. 6, 1 ATEB S in hole.	from from from SANDS B D CUT AND	fcet. fcet. fcet. fcet.		to.		Pl	URPOS	
<b>July</b> 5. 1, from 5. 2, from 5. 3, from clude data 5. 1, from 5. 2, from 5. 3, from 5. 4, from	AQ83	rater in	aflow a		9	CASING E	No. 4, 1 No. 5, 1 No. 6, 1 ATEB S in hole. BECOB	from from from SANDS B D CUT AND	fcet. fcet. fcet. fcet.		to.		P1		
<b>July</b> 5. 1, from 5. 2, from 5. 3, from 6. 1, from 6. 2, from 5. 3, from 5. 3, from 5. 4, from	A983 A983 on rate of w weight read	rater in	aflow a		9	CASING E	No. 4, 1 No. 5, 1 No. 6, 1 ATEB S in hole. BECOB	from from from SANDS B D CUT AND	fcet. fcet. fcet. fcet.	FOBAT	to.		P1	URPOS	
<b>July</b> 5. 1, from 5. 2, from 5. 3, from 6. 1, from 6. 2, from 5. 3, from 5. 3, from 5. 4, from	A983 A983 on rate of w weight read	rater in	aflow a		9	CASING E	No. 4, 1 No. 5, 1 No. 6, 1 ATEB S in hole. BECOB	from from from SANDS B D CUT AND	fcet. fcet. fcet. fcet.	FOBAT	to.		P1	URPOS	
<b>July</b> 5. 1, from 5. 2, from 5. 3, from 6. 1, from 6. 2, from 5. 3, from 5. 3, from 5. 4, from	A983 A983 on rate of w weight read	rater in	aflow a		9	CASING E	No. 4, 1 No. 5, 1 No. 6, 1 ATEB 6 in hole.	from from from SANDS B D CUT AND	fcet. fcet. fcet. fcet.	FOBAT	to.		P1	URPOS	
July 5. 1, from 5. 2, from 5. 3, from 5. 3, from 6. 1, from 5. 2, from 5. 2, from 5. 3, from 5. 4, from 5. 4–1/2 <sup>W</sup> 5. 507	A983 A983 on rate of w weig res r /2 EXT 9.54	vater in	aflow a NE NE NE NE NE		9	CASING E RIND BRO CASING E RIND COSING E RIND COSING E RIND COSING E RIND COSIN COSIN COSIN COSIN COSIN COSIN COSIN COSIN COSIN COSING COSINO COSI	No. 4, 1 No. 5, 5 No. 6, 1 ATEB S in hole. BECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB	from from	fcet. fcet. fcet. fcet. fcet.	FOBAT	to.		P P Su Pro	URPOS	
July . 1, from . 2, from . 3, from . 1, from . 3, from . 2, from . 2, from . 3, from . 3, from . 4, from SIZE XXX 8-5 4-1/2** SIZE OF EOLE	A983 A983 on rate of w weig year year year year year year year year	vater in	Aflow a		9	CASING E KIND BROWNER CASING E KIND BRO ECH CASING E KIND BRO ECH CASING E CASING E KIND BRO ECH CASING E CASING E CASINO E CASING E CASIN	No. 4, 1 No. 5, 5 No. 6, 1 ATEB S in hole. BECOB SECOB	from from	fcet. fcet. fcet. fcet. fcet. fcet. fcet. fcet. fcet.	FOBAT	to.		PI Su PI Su MOUN	URPOS <b>Extension</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b> <b>Interview</b>	
July D. 1, from D. 2, from D. 3, from Clude data D. 1, from D. 2, from D. 3, from D. 3, from D. 4, from SIZE XXX 8-5 4-1/2** SIZE OF BOLE	4983 4983 on rate of w wEig FER F /2 EX74 9.54 SIZE OF CAMING 8-5/8 <sup>11</sup>	vater in	Aflow a		9	G AND CEN	No. 4, 1 No. 5, 5 No. 6, 1 ATEB S in hole. BECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB SECOB	from from	fcet. fcet. fcet. fcet. fcet.	FOBAT	to.		P P Su Pro	URPOS TOF USED	

- -

## RECORD OF DBILL-STEM AND SPECI TESTS

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

			TOOLS	USED		
Rotary tools wer	e used from	feet t	<b>352</b>	feet, and from	375	feet to
						feet to
			PRODU			
Put to Producin	g. July 5					
OIL WELL:	The production during the	first 24 hou	irs was 45	har	rels of liv	quid of which
				% water	; and	% was sediment. A.P.I.
	Gravity					e an air an
GAS WELL: '	The production during the	first 24 hou	ITS WAS			barrels of
	e e e					barrels of
1	liquid Hydrocarbon. Shut in	n Pressure	lbs.			The second second
Length of Time	Shut in					
PLEASE I	NDICATE BELOW FOR	MATION	TODE (IN CON			RAPHICAL SECTION OF STATE):
	Southeaste			FURMANCE WITH	GEOG	5 - F - F - F - F - F - F - F - F - F -
T. Anhy.	1605				~	Northwestern New Mexico
•						Ojo Alamo
						Kirtland-Fruitland.
	2169				•	Farmington
	2305		•			Pictured Cliffs
						Menefee
~						Point Lookout
	3407					Mancos
						Dakota
			••••••		Т.	Morrison
T. Drinkard		Т.	•••••••••••••••••••••••••••••••••••••••		Т.	Penn
T. Tubbs		<b>T.</b>	••••••		T.	
T. Abo		Т.	·		Т.	
T. Penn		Т.	•		Т.	
T. Miss		<b>T</b> .	•••••		Т.	
			FORMATIO	N RECORD		
	Thickness			<u> </u>		

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
1635 2169 2305	2169 2305 3487	1635 534 136 1102	Treassic & Permian Red Beds Rustler Anhydrite Yates Seven Rivers Queen & Crayberg				
3407			San Andres			1	· · · · · · · · · · · · · · · · · · ·

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.

· · · · · · · · · · · · · · · · · · ·	July 13, 1964
Company or Operator Redfers Development Corporation Name Caul W. Solfectan	
Name Maul W. Fochechan Frank W. Polpechan	Position at TitleGeologist