MISER OF COPIES RE	CEIVED	<u>_</u>			Charland	7/10	i i	R=32	-1	T	<u> </u>
DISTRIE							╺┼╍┼╸		┝╼╌┠╸		<u> </u>
E		NTP1	W MEXICO OII	CONCERTA	MAN GANAG						Î
.G.S. NO OFFICE						DBION					
A HERODAER	1L A 3		Sea	ita Fe, New M	enico						<u> </u>
ORATION OFFICE							+ +			9 	
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			WI	ELL RECO)RD						
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			rvation Commission tion of well. Follow								
			NTUPLICATE		submit 6 Copi		LOCAT	REA 64 È WELI		8 BCTLT	
	Shall 01	Company or Obs	rator)			(14	Crouse	3			
Well No		, in			, Т		, R	32*	Z.	, NI	MPI
Serr	Ares.Wi	licat		Pool,	Lee					C	oun
Well is 66	Ö	feet from	north	line and	660	feet	from	.oset			
of Section		If S	State Land the Oil a	and Gas Lease No.	is				*********		•••••
Drilling Com	menced			, 19 64 Drillir	g was Completed					, 19.	
Nome of Dri	ling Control	4 M	bott Bros. (C	able Meetel							
			-	-							
Address		P. .	0. Box 637,	Hobbs , New	Mexico	************	***********	••••••••••			
Elevation abo	ve sea level a	at Top of Tubi	ng Head	EA.I	The in	formation gi	ven is to	be ker	ot confi	dential	ินภ
						•		•			
				IL SANDS OB 2							
			0		-						
No. 2, from			0	No. !	, from		to			********	
No. 3, from			Ø	No. (, from		to	•••••		*****	*****
			IMPO	RTANT WATER							
Include data					SANDS						
	on rate of w	ater inflow and	l elevation to which								
				water rose in hol	e.	F					
		*****	to	water rose in hol	e.						••••••
		*****		water rose in hol	e.				-		
No. 2, from			to	water rose in bol	e.	fcet				•••••	
No. 2, from			to to	water rose in bo	e.	feet					
No. 2, from			to	water rose in bo	e.	feet					
No. 2, from			to to	water rose in bo	e.	feet					
No. 2, from	······	······	to 	CASING RECO	e. 	feet					
No. 2, from No. 3, from		IT NEW	to to to to to	water rose in bol	e.	feet					
No. 2, from No. 3, from No. 4, from SIZE	WEIGE FER FO	IT NEW OT USE		CASING RECO	BD CUT AND	feet feet			PURI	Pose	
No. 2, from No. 3, from No. 4, from SIZE	WEIGH	IT NEW OT USE		CASING RECO	BD CUT AND	feet feet				Pose	
No. 2, from No. 3, from No. 4, from SIZE	WEIGE FER FO	IT NEW OT USE		CASING RECO	BD CUT AND	feet feet			PURI	Pose	
No. 2, from No. 3, from No. 4, from SIZE	WEIGE FER FO	IT NEW OT USE		CASING RECO	BD CUT AND	feet feet			PURI	Pose	
No. 2, from No. 3, from No. 4, from SIZE	WEIGE FER FO	IT NEW OT USE		CASING RECO	BD CUT AND	feet feet			PURI	Pose	
No. 2, from No. 3, from No. 4, from SIZE	WEIGE FEB FO	IT NEW OT USE		CASING RECO	E. BD CUT AND PULLED FROM	fcet fcet fcet PERFOR		Su	PURI	POSE	
No. 2, from No. 3, from No. 4, from SIZE	WEIGE FER FO	IT NEW OT USE		CASING RECO	E. RD CUT AND PULLED FROM ING RECORD	feet feet		Su	PURI	POSE	
No. 2, from No. 3, from No. 4, from SIZE	WEIGH PER FO 24	IT NEW OT USE New WHERE		AND CEMENT	E. BD CUT AND PULLED FROM ING RECORD G	fcet fcet PERFOR	ATIONS	Su 	PURI	POSE	
No. 2, from No. 3, from No. 4, from SIZE 7) 5/8 ¹¹ SIZE OF HOLE	WEIGE PER FO 24	T NEW OT USR New WHERE SET	0E AMOUNT 0E AMOUNT 251 MUDDING NO. 64CES OF CEMENT	AND CEMENT	E. BD CUT AND PULLED FROM ING RECORD G	fcet fcet fcet PERFOR	ATIONS	Su 	PURI	POSE	
No. 2, from No. 3, from No. 4, from SIZE J 5/8 ¹¹ SIZE OF HOLE	WEIGE PER FO 24	T NEW OT USR New WHERE SET	0E AMOUNT 0E AMOUNT 251 MUDDING NO. 64CES OF CEMENT	AND CEMENT	E. BD CUT AND PULLED FROM ING RECORD G	fcet fcet PERFOR	ATIONS	Su 	PURI	POSE	

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

This well transferred to John McGuffin, Caprock, New Nexico, for use as a livestock water well. June 29, 1964. Result of Production Stimulation.

......Depth Cleaned Out.....

SOORD OF DRILL-STEN AND SPECIAL TI

	L	f drill-stem or oth	er special tests or des	dation surveys were	made, submit report or	вера	rate sheet and attach hereto
				TOOLS	USED		ното стала с с. с. с.
Pa		·····	0	378			······································
Cal	his tools w	cre used from			feet, and from	••••	feet to feet.
Q4		ac used from		IO	feet, and from	•••••	
				PRODU	OTION		
Put	to Produci	D&A.	June 23				
01	. WRLT.	The production	during the fact 04 h.	-			
0							quid of which% was
		was oil;	% was e	mulsion;	% water; a	nd	% was sediment. A.P.I.
		Gravity	********				
GA	S WELL:	The production	during the first Of Le				
0.1.					M.C.F. plus		barrels of
		liquid Hydrocart	on. Shut in Pressure.				
Le	ngth of Tin	ne Shut in					
			Southeastern New I		URMANCE WITH G	EOG	RAPHICAL SECTION OF STATE):
T.	Anhy	*********				-	Northwestern New Mexico
т.		*********				T.	Ojo Alamo
В.		***************************************				Т. Т.	Kirtland-Fruitland
<u>т</u> .	-			-	**********	т.	Farmington Pictured Cliffs
T.				-		т.	Menefee
Т.						T.	Point Lookout
Т.	Grayburg			-		T.	Mancos
T.	San Andre	S				T.	Dakota
Т.	Gloricta		Т.			Т.	Morrison
T.	Drinkard	•••••••••••••••••••••••••••••••••••••••	Т.	********	·····	Т.	Penn
Т.	Tubbs		T .	**********		Т.	
Т.	Abo		T.			Т.	
Т.	Penn		T.			Τ.	
Т.	Miss			••••••		Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	378	378	Surface sands, Caliche and Red Bads				

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 2, 1964 (Date)

Company or Operator Shell Oil Company Original Signed By:	Address. R. Q. Box 1858, Rossell, New Mexico 88201				
Name V. L. KING V. L. King	Position or Title Acting District Exploitation Engineer				
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