	TRIBUTION	
- 013	THEOTION	·
SANTA FF		L
FILE		
U.S.G.S		
LAND OFFICE		
	OIL	
THANSPORTER	GA5	
PROBATION OFFI	E	
OPERATOR		1

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

1	ĺ			Ī	
	-				
	X	,			

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE

If State Land submit 6 Copie.

AREA 640 ACRES LOCATE WELL CORRECTLY

								124 NMPM
							•	1058 lir
-								3-22 , 19. 61
	=							
			oing Head5393 , 19	JG., I.,	The in	formation give	n is to be	e kept confidential unti
				OIL SANDS OR Z	ones			
io. 1, from	5950						to	
lo. 2, from			to	No. 5	, from		to	•••••••••••••••••
No. 3, from			to	No. 6	, from		to	•••••••••
noluda dot	a on tate of t	uster inflows	IMP and elevation to whice	ORTANT WATER				
			to			feet		
•			to				j.	
•							الأرثع الأ	418 m
			to				1	
., .,				CASING RECO			* .	The Marie Commence
SIZE	WEIG PER F		W OR SED AMOUN	KIND OF	CUT AND PULLED FROM	PERFORAT	rions	PURPOSE
3-5/8#	24	He He	y 192.51	Texas Pat	tern			Surface
4 2 #	11.6#	& 9 S# 1	6147.80) Guide	-	5950-6057	7	Production
			MINDO		DIG DEGODD			
			WODDIN	G AND CEMENT	ING RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED		MUD PRAVITY		AMOUNT OF MUD USED
		SET	NO. SACKS OF CEMENT	METHOD				
HOLE	2.5/8=		NO. SACKS	METHOD				

Depth Cleaned Out 61041

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

able tool	ls were	used from	feet	to	feet. 2	and from	•	feet tofeet to	•••••••••••••••••••••••••••••••••••••••
					DUCTION	VIII.			•••••••
ut to Pro	nducing		ş						
				-					
IL WEI								quid of which	
	W	as oil;	% was	emulsion;	***************************************	% wate	er; and	% was so	ediment.
	G	ravity,	***************************************						
AS WEI	L: T	he production	during the first 24 ho	urs was AOF	3822	M.C.F. r	olus		har
			rbon. Shut in Pressure.			· •			
ength of			7 days						
	~		Southeastern New 1	TOPS (IN CO Mexico	NFURMAN	CE WIT	H GEOGI	RAPHICAL SECTION O	
Anhy	••••••	·····		Devonian	••••		T.	Northwestern New 1	
Salt		••••••••	т.					Kirtland-Fruitland	
			т.	Montoya		·	Т.	Farmington	
			T.	Simpson				Pictured Cliffs	···
			T.	McKee	- •			Menefee	
			T.	Ellenburger Gr. Wash				Point Lookout	
			T.					Mancos Dakota	
				***************************************				Morrison	
			т.	*				Penn	
				***************************************			т.	***************************************	

			T.	***************************************					
141133			······ 1.	FORMATIO			Т.		······································
		Thickness		TORMATI	JI RECO		les c		
rom	To	in Feet	Formation	on	From	To	Thickness in Feet	Formation	
								Log Tons	
								Pictured Cliffs	1386
								Cliffhouse	2918
								Mancos Gallup	41.22 5048
								Greenhorn	5780
		j l						Graneros-Dakota	5884
			-			•		· · · · · · · · · · · · · · · · · · ·	
								•	
									• •
						i			
			and a			,			
<u> </u>	, ,		A TOTAL CO		1				
			ATTACH SEPARAT						
, , .	y swear	or affirm the	at the information giv	en herewith is a	complete an	d correct	record of	the well and all work done	on it so
I hereby	termi	d from!	hla mar1						
I hereby in be de	termine	d from avails	ble records.				1_17_4	51	
un be de	termine	d from avails	n & Herd, Inc.		•	•••••	4-17-	in, Farmington, N	(Date)