			-								
NO. OF COPIES RECEIV	ED									c-105	
DISTRIBUTION									_	ised 1-1-65	
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION						cate Type of Le				
FILE	WELL COMPLETION OR RECOMPLETION REPORT AND)(; L	• 📗	Fee X		
U.S.G.S.							., .,		5. State	Oil & Gas Lea	se No.
LAND OFFICE]							<u>. </u>	· ·	
OPERATOR											
p.,									_{[[[[]]]		
la. TYPE OF WELL							Salt 1	Water	7. Unit	Agreement Nam	9
		WELL	GAS WELL		DRY	OTHER_	Dispos	sal Well			
b. TYPE OF COMPLE		_	5 1.00						8. Farm	or Lease Name	
WELL OVE		EPEN	PLUG BACK	DIF RE	SVR.	OTHER	Re-En	try	Matt		
•									9. Well 1	No.	
Hanson Oil 3. Address of Operator	Corpora	tion	.,				T-1		3-Y		
•									1	d and Pool, or	Wildcat
P. O. Box	1515, Ros	swell,	New Mex	kico 8	8201			· · · · · · · · · · · · · · · · · · ·	Blin	ebry	*******
4. Education of well											
v		1000			T7		100	•			
UNIT LETTER K	LOCATED_	1882	FEET F	ROM THE	west	LINE AND	1980	FEET FRO			
South	20		01 C	27 17					12. Cour	Try III	
THE South LINE OF 15. Date Spudded	SEC. JU	TWP.	417 D-	Compl (2)	NMPM	111111	TTTIX.		Lea		
	1		E .			roa.) [18.]		s (DF, RKB, R7	, GK, etc.)		inghead
10-11-70 20. Total Depth	10-30)-/U Plug Bacl]	L2-2-70				498' GL		3498 '	
-	21.	-		22. 1	i Multip. Jany	le Compl., Ho	w 23.	Intervals Ro Drilled By		. i	ools
6740 ¹ 24. Producing Interval(s) of this com	572					<u> </u>	>	<u> </u>		
	o, or this com	pretion =	Top, Botton	, Nume						25. Was Dire Made	ctional Survey
None										N7	
26. Type Electric and C	ther Logs Ru	n							27	No. Was Well Cor	ed
None			•							No	
28.			CAS	ING RECO	RD (Rep	ort all string:	set in w			No	
CASING SIZE	WEIGHT	LB,/FT.	T	SET		E SIZE		CEMENTING R	FCORD .	AMOU	NT PULLED
11-3/4"			+	2'				circulated			NI FOLLED
8-5/8"			301				250 s			٠,	700'
5-1/2"	15-1	1/2#	675					6x + 50 s	ar by U(700
<u> </u>		-1 (1	0,2	,,,		-	200	5A 1 JU 5	X. Oy III	30	
29.		LINER	RECORD	L			30.		TUBING R	ECORD	
SIZE	TOP	В	ОТТОМ	SACKS CE	EMENT	SCREEN		SIZE	DEPTH SET	····	KER SET
							2-	-3/8"	4495'		495'
							- -	7,9			
31. Perforation Record (Interval, size	and numb	er)			32.	ACID, SH	OT, FRACTUR	E, CEMENT	SQUEEZE, ET	c.
Perf. 1 - (0.40" @ 4	542',	45431,	4553',		DEPTH	INTERV	AL AN	DIA TRUON	KIND MATERI	AL USED
APPLI APPLI APPLI APPLI APPLIANCES APPLIANCES APPLIANCES					gals. 15	als. 15% acid					
and 4566'											
				· · · · · · · · · · · · · · · · · · ·							
33.						UCTION					
Date First Production	Pr	oduction !	Method (Flou	ving, gas li	ft, pump	ing - Size an	d type pur	mp)	Well St	atus (Prod. or S	hut-in)
Date of Test	Nov 77		hala Ci	15	D	00 5::		1.65			
Date of Test	Hours Tester	• C	hoke Size	Prodin. Test Per		Oil - Bbl.	Gαs	- MCF W	ater - Bbl.	Gas - Oil	Ratio
Flow Tubing Press.	Castna Deca		-ll-u		<u> </u>						
riow rubing Press.	Casing Pres		alculated 24 our Rate	- Oil — Bb	o1 .	Gas N	ICF.	Water Bb	1.	Oil Gravity A	.PI (Corr.)
34. Disposition of Gas (Sold, used for	fuel ver	ted. etc. 1	1	····				est Witnesse	ad By	
044 1/10production 01 045 (ooia, usea joi	jace, ven	icu, eici,					[1	est witnesse	ы Бу	
35. List of Attachments											
None											
36. I hereby certify that	the information	on shown	on both side	s of this fo	rm is tru	e and comple	e to the l	est of my know	ledge and ha	lief.	
				, 10	10 014	www.compre		. sst of my naou	- suge with the		
2		1/	10	,	יז	••••	There is	ident			1074
SIGNED	my 2		com	TITI	LE T	xec. Vic	rres	raent	DATE	Jan. II,	19/1

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

		-	
Southoastorn	Now	Mexico'	

Northwestern New Mexico

т.	Anhy	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
т.	Salt	T.	Strawn	T.	Kirtland-Fruitland	T.	Penn. "C"
В.	Salt	T.	Atoka	T.	Pictured Cliffs	T.	Penn. "D"
т.	Yates	T.	Miss	T.	Cliff House	T.	Leadville
т.	7 Rivers	T.	Devonian	T.	Menefee	T.	Madison
т.	Queen	T.	Silurian	T.	Point Lookout	T.	Elbert
Т.	Grayburg	T.	Montoya	T.	Mancos	T.	McCracken
T.	San Andres	T.	Simpson	T.	Gallup	T.	Ignacio Qtzte
т.	Glorieta	T.	McKee	Bas	se Greenhorn	T.	Granite
T.	Paddock	T.	Ellenburger	T.	Dakota	T.	
T.	Blinebry	т.	Gr. Wash	T.	Morrison	T.	
т.	Tubb	Т.	Granite	T.	Todilto	T.	
Т.	Drinkard	T.	Delaware Sand	Т.	Entrada	T.	
т.	Abo	T .	Bone Springs	. T.	Wing ate	Т.	
т.	Wolfcamp	т.		т.	Chinle	т.	
т.	Penn.	. Т.		. T.	Permian	т.	
т.	Cisco (Bough C)	Т.		. T.	Penn. "A"	T.	

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
,			Re-Entry; no new hole				
		, .					
	. ,						
							J10 10:171