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	N	ew Mexico	O OIL CONSI		COMMISSIO		
NUMBER OF COPIES RE			Santa Fe, I	New Mexico			
BANTA FE							
U.8.G.S.	2					-+-+	┼─┼─┼─┿──
LAND OFFICE	DIL /		WELL H	RECORD			┟┈┠┈┠┈┠┈╋╼╼
PRORATION OFFICE	A S						
OPERATOR							
Burithis						┟╾┼╾┼╼	┼─┼─┼╍╋──
later than	istrict Office, O twenty days afte mnission. Submit	r completion o	of well. Follow in	nstructions in R	C-101 was sent ules and Regular submit 6 Copie	es	
(),	Frances	[]]			Delhi a	State	WELL CORRECTLY
Chemical	Company Company	ny or Operator)		***** *******************************		(Lease)	WELL CORRECTLY
Well No	3, in.		of	, of Sec	}, т	175, R	28E , NMPM
	Vandergrif	f Keyes		Pool,	Eddy		County
Well is)80íc	et from	North	line and	660	feet from	East lin
of Section	8	If State L	and the Oil and	Gas Lease No.	iaB	-2178-4	
AL DCCROMMENT						5/2	4 19 63
Drilling Comm	enced	4/30	Q, 19	963 Drilling	y was Completed.		
Drilling Comm							
Drilling Commo Name of Drillin Address	ng Contractor			h.Drilling	zCompany .Dallas,Te	X88	
Drilling Commo Name of Drillin Address Elevation above	ng Contractor	of Tubing Hea		h.Drilling	zCompany .Dallas,Te	X88	
Drilling Commo Name of Drillin Address Elevation above	ng Contractor	of Tubing Hea		h.Drilling	zCompany .Dallas,Te 	vas.	be kept confidential unt
Drilling Commo Name of Drillin Address Elevation above	ng Contractor	of Tubing Hea		h.Drilling	zCompany .Dallas,Te 	vas.	be kept confidential unt
Drilling Commo Name of Drillin Address Elevation above 	ng Contractor	of Tubing Hea , 19	Ray Smit 300Simo ad	sands of Z4	zCompany Dallas,Te 	From the second	
Drilling Common Name of Drillin Address Elevation above No. 1, from No. 2, from	ng Contractor	of Tubing Hea , 19 	Ray Smit 	bDrilling onsBldg 5587 SANDS OB 24 	zCompany Dallas,Te 	From the second	be kept confidential untin $E I V E D$ 2×1963
Drilling Common Name of Drillin Address Elevation above No. 1, from No. 2, from	ng Contractor	of Tubing Hea , 19 	Ray Smit 	SANDS OB 24 No. 4 No. 5	zCompany Dallas,Te 	From the second	be kept confidential until $E \mid V \in D$ 2 + 1963
Drilling Common Name of Drillin Address Elevation above No. 1, from No. 2, from No. 3, from	ng Contractor	of Tubing Hea , 19 	Ray Smit 	SANDS OR Z No. 4 No. 5 CANT WATER	zCompany Dallas,Te 	From the second	be kept confidential untin $E I V E D$ 2×1963
Drilling Common Name of Drillin Address Elevation above No. 1, from No. 2, from No. 3, from	ng Contractor sea level at Top 1302 n rate of water in	of Tubing Hea , 19 	Ray Smit .300 Simo ad .3 9	SANDS OF Z4 No. 4 No. 5 No. 6 No. 6 CANT WATER ater rose in hole	zCompany Dallas,Te 	$R \in C$	be kept confidential until $E \mid V \in D$ 2 + 1963
Drilling Common Name of Drillin Address Elevation above No. 1, from No. 2, from No. 3, from Include data on No. 1, from	ng Contractor sea level at Top 1302 n rate of water in 	of Tubing Hea , 19 	Ray Smit 	SANDS OR ZA SANDS OR ZA No. 4 No. 5 No. 6 CANT WATER ater rose in hole OOO	zCompany Dallas,Te 	TAS formation given is to f REC to to to ART S	EIVED 2 6 1963
Drilling Common Name of Drillin Address Elevation above No. 1, from No. 2, from Include data on No. 1, from No. 2, from	ng Contractor e sea level at Top 1302 n rate of water in 990	of Tubing Hea , 19 	Ray Smit	SANDS OR ZA SANDS OR ZA No. 4 No. 5 No. 6 No. 6	zCompany Dallas,Te 	TAB formation given is to 1 R E C to	be kept confidential unti EIVED 2 fo 1983
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Drilling Common Name of Drillin Address Elevation above No. 1, from No. 2, from No. 3, from No. 1, from No. 1, from No. 2, from No. 3, from No. 3, from No. 4, from	mg Contractor sea level at Top 1302 n rate of water in 	of Tubing Hea	Ray Smit .300 Simo ad .3 9	SANDS OR ZA SANDS OR ZA No. 4 No. 5 No. 6 No. 6	2Company Dallas,Te Te info DNES , from	Tas formation given is to 1 R E C to	EIVED 2.6.1963 EVED PURPOSE Surface Oil String

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE Set	NO. SACKS OF CEMENT		THOD IED	MUD GRAVITY	AMOUNT OF MUD USED
10	8 5/8	436	50	Pump	2 Plug		Hole Full
6	4 1/2	1413	100	"	"	9.4	Hole Full
				-			

RECORD OF PRODUCTION AND STIMULATION

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

Result of Production Stimulation

Depth Cleaned Cut.....

....

RECORD OF DRILL-STEM AND SPECIAL TESTS

	If drill-stem or other special tests	s or deviation surveys wer	e made, submit report on :	separate sheet and attach hereto
			USED	
R	lotary tools were used from	feet to	feet, and from	feet tofeet.
С	Cable tools were used fromQ.	feet to	feet, and from	feet tofeet.
		PRODU		
P	ut to Producing			
		, .		
Ŭ				f liquid of which
	was oil;%	was emulsion;	% water; and	
	Gravity			
G	AS WELL: The production during the first	041. E	75	Nana
0.			1.2M.C.F. plus	None barrels of
	liquid Hydrocarbon. Shut in Pr	essurelbs.		
L	ength of Time Shut in			
	PLEASE INDICATE BELOW FORMA	TION TODE (IN CON		
	PLEASE INDICATE BELOW FORMA Southeastern	Now Marias	ORMANCE WITH GEO	
т.				Northwestern New Mexico
т.	Anhy Salt			T. Ojo Alamo
в.	Salt			T. Kirtland-Fruitland
р. Т.	Yates	,		T. Farmington
т. Т.				T. Pictured Cliffs
	7 Rivers			T. Menefee
Т.	Queen 1040			T. Point Lookout
T .	Presi re			T. Mancos
Т.	San Andres			Г. Dakota
Т.	San Andres 1849			Γ. Morrison
	Drinkard	Т	P	Г. Penn
T	T	_		

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Τ.	Tubbs	Т.	 Т.	
T.	Abo	Т.	 т	
Т.	Penn	т	т. т	
т	Mise		 1.	
••	141133	Т.	 Т.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 200 400 465 840 1300	200 400 465 840 1300 1935	200 200 65 375 460 635	Sand, & red shale Shale & anhy Sand, shale & salt Salt Anhy, sand, shale Anhy, lime, sand				

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.

		November 2
Company on Onester Chamical Frances The		(Date)
Name / A LA A/ A/ / / / / / /	Position or Title. Agent	