NEW MEXICO OIL CONSERVATION COMMISSION

NUMBER CF COPIES RECEIVED

DISTRIBUTION

SANTA FE

FILE

U.S.G.S.

LAND OFFICE

TRANSPORTER

GAS

PRORATION OFFICE

Santa Fe, New Mexico

WELL RECORD

 				 	
	Ĭ_				
		12			
•					

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 Copies

200 enced ng Contract ox Fy A: sca level at	March 7 or No Top of Tul	f State Land S. S.	the Oil a	Pool,line and and Gas Lease No., 1964. Drilli	900 is complete	rnalillo feet from March	West 19
200 enced ng Contract ox Fy A: sca level at	March 7 or No Top of Tul	f State Land S. S.	the Oil a	Pool,line and and Gas Lease No., 1964. Drilli	900 is complete	rnalillo feet from March	West 21
enced	March 7 or	f State Land Substitute Substitu	the Oil a	ine and and Gas Lease No., 1964. Drilli	900 o. is	ed March	West
enced	March 7 or	f State Land	the Oil a	ind Gas Lease No , 1961 Drilli as Wall Sar	ng was Complet	edMarch	21 10
oz Py A:	March 7 or	Mexico	Ream	, 19 61. Drilli 35Well Ser	ng was Complet	ed	21 10
OZ Fy A:	or	W. Mexico	Ream	es Well Ser	vice		
ox Fy A:	tee, Ne Top of Tul	w Mexico	L				***************************************
sea level at	Top of Tub	oing Head	/1 /				
	***************		Off?	23 feet	The	information given is	to be kept confidentia
		·····, 17					
				L SANDS OE 2			
NONE		to		No.	4, from	to)
		.to		No. !	from	A.	
••••••	***************************************	.to		No. 6	, from	to	***************************************
rate of wat	er inflow an	d elevation to	which	water rose in hol	c.		
******************			.to	•••••		feet	
	• • • • • • • • • • • • • • • • • • • •	**************	to	************		feet	
	••••	·	to			foot	***************************************
•••••••••••••			to			feet	·
							,
WEIGHT	NEW	GR					
PER FOOT	USE	D A	COUNT	SHOR	PULLED FROM	PERFORATIONS	PURPOSE
24.0	New	3	99 f t.	Bell Join	t		Surface
		MUD	DING A	ND CEMEN'T	NG RECORD		
EE OF	WHERE	NO. SACE	CS CS	METHOD	I I I I I I I I I I I I I I I I I I I	MID	
						RAVITY	AMOUNT OF MUD USED
8 -5/8 L	15' R.K	∙B∙ 300			5	9.4	
		RECORD	OF PR	ODUCTION AN	D STIMULAT	ION	
	(Record th	e Process use	ed, No. o	of Qts. or Gals.	used, interval	reated or shot.)	
s not co	mpleted	. Plugge	ed-and	-Abandoned	March 21	1964.	
		····					***************************************
	•			***************************************		***************************************	
					***************************************	***************************************	
	***************************************				***************************************	***************************************	·
n Stimulatio	D		***************************************	*******************	••••••		
	WEIGHT FER FOOT 24:0	WEIGHT NEW TER FOOT USE 211.0 New SET 6.5/6 1151 P. K	rate of water inflow and elevation to WEIGHT NEW GR PER FOOT USED AN MUD MUD MUD SE OF WHERE NO. SACR OF CEMER RECORD (Record the Process use F not completed. Plugger	TMPOE rate of water inflow and elevation to which to to to to to to to to to t	MUDDING AND CEMENT: MUDDING AND CEMENT: MER OF WHERE NO. SACKS OF CEMENT: BEOF SHOR SET OF CEMENT USED MECORD OF PRODUCTION AN (Record the Process used, No. of Qu. or Gais.) Finot completed: Plugged and Abandoned	IMPORTANT WATER SANDS rate of water inflow and elevation to which water rose in hole. to	Tate of water inflow and elevation to which water rose in hole. to

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

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

	de more in	sed from		feet to	1903	feet, an	d from		feet to	feet
•						•			feet to	
					PRODU					
		97	ومراة فرسم في				1061			
out to Pro	ducing	Prugge	d siid absi	10 One	d 19 May	ron 219	1704			
OIL WEI	LL: The	production	n during the firs	t 24 ho	urs was	•••••	barı	rels of liq	uid of which	% was
	was	oil;	9	6 was e	mulsion;	*************	% water	; and	% w	as sediment. A.P.I
	Gran									
		•								
GAS WEI	LL: The	production	n during the firs	t 24 hou	urs was		A,C.F. ph	15		barrels o
	liqu	id Hydroca	arbon. Shut in P	ressure	lbs.					
Length of	Time Sh	ut in								
PLE/	ASE IND	ICATE BI	ELOW FORM	ATION	TOPS (IN CON	FORMAN(E WITH	GEOGR	APHICAL SECTIO	N OF STATE):
			Southeastern		·				Northwestern N	
Γ. Anhy.				T .	Devonian			т.	Ojo Alamo	•••••
Γ. Salt				т.	Silurian			Т.	Kirtland-Fruitland	
3. Salt				T .	Montoya	······································	·····	Т.	Farmington	······································
			***************************************		Simpson					
					McKee Ellenburger				Menefee	
_									Mancos	
•	•								Dakota	
Γ. Glorie	eta			т.	•••••	**************		т.	Morrison	•••••••••
Γ. Drink	ard			Т.	•••			т.	Penn	
Γ. Tubb	S		·····	T				т	*******************	

Γ. Abo	-			T .				т.	***************************************	
Г. Abo Г. Penn.				T .				т. т.		
Γ. Abo Γ. Penn.				T .				т. т.	***************************************	
Γ. Abo				T .				T. T. T.		
Γ. Abo Γ. Penn.				T .	FORMATIO			т. т.		
Γ. Abo Γ. Penn. Γ. Miss		Thickness in Feet		T. T. T. T.	FORMATIO	on reco	RD	T. T. T.		
Γ. Abo Γ. Penn. Γ. Miss	To 630 1045	Thickness in Feet	Mancos Sh Dakota Sa	T. T. T. Formatic	FORMATIO	on reco	RD	T. T. T.		
Γ. Abo Γ. Penn. Γ. Miss	To 630 1045 1795	Thickness in Feet 630 h15 715	Mancos Sh Dakota Sa Morrison	T. T. T. Formatic	FORMATIO	on reco	RD	T. T. T.		
Γ. Abo Γ. Penn. Γ. Miss	To 630 1045	Thickness in Feet	Mancos Sh Dakota Sa	T. T. T. Formatic	FORMATIO	on reco	RD	T. T. T.		
From 0 630 045 795	To 630 1045 1795 1885 1903	Thickness in Feet 630 415 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle	T. T. T. Formatic	FORMATIO	Prom	To	Thickness in Feet	Form	nation
From 7. Abo 6. Penn. 7. Miss From 0 630 045 795 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 h15 715 90	Mancos Sh Dakota Sa Morrison Entrada Chinle	T. T. T. Formatic	FORMATIO	From buff f	RD To	Thickness in Feet		nation
From 7. Abo 6. Penn. 7. Miss From 0 630 045 795 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra	T. T. Formatic	FORMATIO	From buff find the calculations	To	Thickness in Feet	Form	e with
From 0 630 015 795 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 415 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra	T. T. T. Formatic	FORMATIO on Reet gray to se beaded wi	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 630 0 635 795 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 630 015 95 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Reet gray to se beaded wi	From buff f	To To zray	Thickness in Feet	Form	ation e with
Penn. Miss From 0 30 45 95 85	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 30 45 95 85	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 30 0 55 95 0 65 0 65 0 65 0 65 0 65 0 65	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 630 015 95 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 630 0 635 795 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 630 015 795 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
Γ. Abo Γ. Penn. Γ. Miss From	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 630 015 795 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 115 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with
From 0 630 015 795 885	To 630 1045 1795 1885 1903	Thickness in Feet 630 415 715 90 18	Mancos Sh Dakota Sa Morrison Entrada Chinle Recovered some fra Recovered	T. T. T. T. Formatic ale and	FORMATIO on Seet gray to es beaded wi Ct., 9.2 fee and calcite	From buff f	To To zray	Thickness in Feet	Form	ation e with

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

Company or Operator. Southern Union Production Co. Address P. O. Box 808

Farmington, New Mexico 3/25/64

Position or Title Drilling Superintendent

as can be determined from available records.