			***				(Form C-105)
				NEW MEXICY) OIL CONSI	ERVATION COM	MISSION
					Santa Fe, N		
╀╌╄╌	╉╌╋╌╋			x			
╉╌╋╴	┼╌┼╴┼	╾┿╍╌┥			WELL P	FCORD	$\sim 2^{\circ}$ for m_{\odot}
+-+-	╉╌╋╍╋	-+					
		-+-+	Mail to Di	strict Office, Oil C	onservation Cor	nmission, to which F	orm C-101 was sent not
<u> </u>	++-		later than t	wenty days after co mission. Submit in	mpletion of wel	l. Follow instructions	in Rules and Regulations and submit 6 Copies
	REA 640 ACR	ES RECTLY					
			Inc. & T.J.	Sivley		Threlkeld, Et	al Fee
							34.6 , NMPM
							25 19. 62
e of Dril	lling Contract	torGar	mer Drilling	. Company, In	C+;		
			ing Head 2072 . , 19	<u></u>	The inf	ormation given is to	be kept confidential unti
	**			DIL SANDS OB ZO		*0	
3, from			to		•	feet	
4, from							an sa
	WEIGH		V OR	CASING RECO	CUT AND		
SIZE	PER FO	OT US	SED AMOUN	T SHOE	PULLED FROM	PERFORATIONS	PURPOSE
V OD	20 Lbs	New	J-55 1641	i Plant & Ch			
- 05				Plost & Gu			
				IG AND CEMENT			
	SIZE OF CASING	WHERE	MUDDIN NO. SACKS OF CEMENT		ING BECORD	MUD BRAVITY	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF		NO. SACKS OF CEMENT	IG AND CEMENT	ING BECORD		
SIZE OF	SIZE OF CABING	SET	NO. SACKS OF CEMENT	IG AND CEMENT METHOD USED B-J Servic		JRAVITY	

BECORD 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			
Rotary	tools were used fromO	feet	co	•••••	fet tofe	et.
Cable to	ools were used from	.feet	ofeet, and from	· · · · · · · · · · · · · · · · · · ·	feet tofc	et.
			PRODUCTION			
Put to]	Producing Plugged as Dry H	ole	10/26 ₁₉ 62			
oil w	ELL: The production during the first	24 ho	urs wasbarr	els of li	iquid of which	as
					% was sediment. A.P	
	Gravity			~		
GAS W	ELL: The production during the first	24 ho	urs wasM.C.F. plu	8	barrels	of
	liquid Hydrocarbon. Shut in Pre					
Length	of Time Shut in					
				GEOG	RAPHICAL SECTION OF STATE):	
	Southeastern 1	lew N	Iexico		Northwestern New Mexico	
T. Ani	_{1y} 1583 - Rustler	Т.	Devonian	. Т.	Ojo Alamo	
T. Salt	1710	Т.	Silurian		Kirtland-Fruitland	
B. Salt	331.5	Т.	Montoya		Farmington	
T. Yat	-s3530	Τ.			Pictured Cliffs	
	ivers				Menefee	
T. Que	en	Т.			Point Lookout	
			Gr. Wash		Mancos	
			Granite		Dakota	

	1660				Northwestern New Mexico
Τ.	Anhy 1583 - Rustler	Τ.	Devonian	Т.	Ojo Alamo
T.	Salt 1710	Т.	Silurian		Kirtland-Fruitland
B.	Salt	Τ.	Montoya	Т.	Farmington.
T.	Yates	Τ.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Т.	Menefee
T.	Queen	T.	Ellenburger	Т.	Point Lookout
Т.	Grayburg	Т.	Gr. Wash	Т.	Mancos
Τ'.	San Andres	Τ.	Granite	Т.	Dakota
Г.	Glorieta	Τ.		Т.	Morrison
Г.	Drinkard	Т.		Т.	Penn
Τ.	Tubbs	Т.		Т.	
Γ.	Abo	Τ.		т	
Г.	Penn	Τ.		Т.	
Т.	Miss	T.		Т.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 700 1500 1710 3315 3543 3584 3614 3614 3615 3705	700 1500 1710 3315 3543 3544 3614 3645 3705 3775	700 210 1650 228 41 30 31 60 70	Red Beds Red Rock and Shales Anhydrite Salt and Anhy. Anhydrite and dolomite Shaley Sands Dolomite Sands and shales Anhydrite and Dolomite Anhydrite and dolomites				

This well plugged as dry hole on 10/25 and 10/26/62 in the following manner:

130 Sack 50/50 Neat Poz-Mix Cement Plug with D Gel. set from 3775 back to 3200' (Baske of Salt 3315') 175 Sacks of 50/50 PozMix Cement with 10% Gel plug set accross salt section from 3200' back to 1550 in 7" OD Casing set at 1641'. Saturated Salt Mixture. Top of Salt 1710. No Casing Recovered as ot was cemented back to ground surface. Salt Gel Mud from 1550 back to surface and displaced with 30 sack neat Cement Plug from 7" OD Casing down 150 Ft. from Surface. Regulation marker erected.

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.

Carper Drilling Company, Inc.	10/31/62
T.J. Sivley	Address E.O. Contesia, New Mexico
Name	Title