Open Hold Open Hold	Production of the Casing Pressure (Sold, used for fue	Choke Size Calculated 24 Hour Rate l, vented, etc.)	Prod'n. For Test Period	DEPTH IN 4275 4275 4275 4275 Oing — Size and Oil — Bbl. 35	type pump) Gas — MC 72	F Water — Bbl.	CEMENT S JNT AND K 1 152 K el 28X Well Sta Prod	PACKER SET 4177' SQUEEZE, ETC. KIND MATERIAL USED ICL. I
Open Hole 33. Date First Production 2-16-70 Date of Test 2-16-70	(Interval, size and	BOTTOM Inumber) Cition Method (Florence Control of Co	PROD wing, gas lift, pump Prod'n. For Test Period	32. A DEPTH II 4275' 4275' UCTION bing — Size and Oil — Bbl. 35 Gas — MC	SIZE 211 CID, SHOT, F NTERVAL type pump) Gas - MC 72	### AMOUNT OF THE PROPERTY OF	CEMENT S JNT AND K 1 152 K 41 28X Well Star Prod	PACKER SET 4177' SQUEEZE, ETC. KIND MATERIAL USED ICL. HULL HULL Gas—Oil Ratio 2057 Dil Gravity — API (Corr.)
Open Hold Open Hold 33. Date First Production 2-16-70 Date of Test	(Interval, size and	BOTTOM I number) ction Method (Flow	PROD wing, gas lift, pump	32. A DEPTH II 4275' 4275' UCTION sing — Size and	SIZE 219 CID, SHOT, F NTERVAL type pump) Gas — MC	A27 RACTURE, AMOI 600 ga	CEMENT S JNT AND M 1 152 M 2 Well Star Prod	PACKER SET 4177' SQUEEZE, ETC. KIND MATERIAL USED ICL ILL ILL ILL ILL ILL ILL IL
SIZE 31. Perforation Record Open Hole 33. Oute First Production	TOP	BOTTOM I number) Stion Method (Flor	PROD	32. A DEPTH II 4275' 4275'	SIZE 2 ¹⁷ CID, SHOT, F	RACTURE, AMOI	PTH SET 2 CEMENT S JNT AND K 1 152 K A1 28X	PACKER SET 4177' SQUEEZE, ETC. KIND MATERIAL USED ICL. iCL. itus (Prod. or Shut-in)
SIZE 31. Perforation Record Open Hole	TOP	воттом		32. A DEPTH II 4275' 4275'	SIZE 2" CID, SHOT, F	RACTURE, AMOI	CEMENT S JNT AND K	PACKER SET 4177' SQUEEZE, ETC. KIND MATERIAL USED ICL.
SIZE	TOP	воттом	SACKS CEMENT	32. A DEPTH II	SIZE 2" CID, SHOT, F	RACTURE, AMOI	CEMENT S JNT AND K	PACKER SET 4177' SQUEEZE, ETC. KIND MATERIAL USED ICL.
SIZE	ТОР	воттом	SACKS CEMENT	32. A	SIZE 2" CID, SHOT, F	427 RACTURE,	PTH SET 2 * CEMENT S JNT AND *	PACKER SET 4177' SQUEEZE, ETC. KIND MATERIAL USED
SIZE	ТОР	воттом	SACKS CEMENT	32. A	SIZE 2" CID, SHOT, F	427	PTH SET 2 * CEMENT S	PACKER SET 4177' SQUEEZE, ETC.
SIZE	ТОР	воттом	SACKS CEMENT	SCREEN	SIZE	DE	PTH SET	PACKER SET
			SACKS CEMENT	SCREEN	SIZE	DE	PTH SET	PACKER SET
			LEACKS SEVENE	CODET	 -			
					1 0 0	-		
	1							
5 1/2"	15.5#	4222	•		450 82			
8 5/8"	24#	347'	12	1/4"	275 sx			
CASING SIZE	WEIGHT LB.			LESIZE	· · · · · · · · · · · · · · · · · · ·	NTING REC	ORD	AMOUNT PULLED
28.	p word at	CAS	SING RECORD (Rep	ort all strings s	set in well)	· · · · · · · · · · · · · · · · · · ·	<u> </u>	No
GR/A, DIFL							27.	. Was Well Cored
Open Hole	- San Andres	3						Made
4275 '	(s), of this complet	ion - Top, Bottom	n, Name	4		→ O-4	275'	25. Was Directional Surv
20. Total Depth	21. Plus	g Back T.D.	22. If Multip Many	le Compl., How	23. Interv	als Rotar	-	Cable Tools
1-17-70	1-31-70	2-16		i i	3641' - E			
HE WOST LINE OF			E. NMPM Compl. (Ready to I		evations (DF ,	RKB, RT, C	R, etc.) 1	9. Elev. Cashinghead
					MXIII		12, Count	
INIT LETTERD	LOCATED 1	200 FEET F	ROM THE MORTH	LINE AND	470	FEET FROM		
Location of Well					74.10			
P. O. B	ox 1509, Mic	ilend, Texa	a 79701				1	os San Andres
Shell 0	il Company						6 10. Field	and Pool, or Wildcat
2. Name of Operator	busyd DECPE	- BACK	nesyk, Land	OTHER			9. Well N	
NEW (W	ORK DEEPE	N PLUG BACK		OTHER			Sans	
b. TYPE OF COMPL	OIL WELI FILON	L GAS WELL	DRY	OTHER			8 Farm c	or Lease Name
a. TYPE OF WELL							7. Unit A	greement Name
DERATOR							77777	mmmm
U.S.G.S.							5. State C	Oil & Gas Lease No.
	v		TION OR REC				State	
FILE		NEW	MEXICO OIL CON	JSERVATION	COMMISSION	J	5a. Indica	ite Type of Lease
SANTA FE								sed 1-1-65
								C-105

36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.

J.D. Duren

SIGNED

SIGNED

STAFF Operations Engineer

DATE

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the impletion 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 Sule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico Northwestern New Mexico T. Penn. "B"_ T. Canyon _____ T. Ojo Alamo ___ T. Anhy T. Strawn T. Kirtland-Fruitland T. Penn. "C" T. Salt _ B. Salt_ T. Atoka T. Pictured Cliffs T. Penn, "D" 2861 T. Yates. T. Cliff House _____ T. Leadville ____ T. 7 Rivers 3585* ______T. Devon:an ______T. Menefee _______T. Madison ____ Silurian T. Point Lookout T. Elbert Т. Montova ______ T. Mancos _____ T. McCracken _ Grayburg _ T. Simpson ______ T. Gallup _____ T. Ignacio Qtzte _ San Andres ___ T, McKee Base Greenhorn T. Granite T. Glorieta ___ T. Paddock ______ T. Ellenburger _____ T. Dakota _____ T. ______ T. Morrison _____ T. ___ Blinebry T. Gr. Wash T. _____ T. Todilto ____ _____ Т. __ _____ T. Granite ___ Drinkard ___ T. Delaware Sand ______ T. Entrada ___ _____ T. _ T. Bone Springs _____ T. Wingate ____ T. Abo_ _____ T. ___ Wolfcamp_____T. ___ _____ T. Chinle ___ T. _____ T. ___ _____T. _____T. Permian ____

FORMATION RECORD (Attach additional sheets if necessary)

T Cisco (Bough C) _____ T. ___ T. Penn. "A" ____ T.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
	1757'		Redbeds				
	3770'		Anhydrite				
	3990'		Line				
	4275'		Dolomite		ALEX TRACES		
				And the second s	:	1	
					1 1		
				1			