## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WHISE STREET OCC

(Submit to appropriate District Office as per Commission Rule 1106)

1950 FEB 27 PM 2 39

BANY The Texas Company, P. O. Box 352, Midland, Texas

	ress)			
EASE St NM "BG" WELL NO.	2 UNIT	м s 11.	T 11;-8	R 33-E
ATE WORK PERFORMED Feb. 24, 1959	POOL	Saunders		
	hlooly TY	Tpasults of	f Test of Ca	asing Shut-o
his is a Report of: (Check appropriate l	olock)	_kesuis o	r rest or o.	
Beginning Drilling Operations		Remedial	Work	
Plugging		Other		
Detailed account of work done, nature and	d quantity of	materials	used and re	sults obtain
TD - 1120  13 3/8" CD Casing set at 31  Ran 1108' of 8 5/8" CD Casing set at 112  regular. Cement circulated. Plug at 14	։ Ակ։ 20:. Cemente	d with 2200	sx.4% gel	and 200 sx.
Tested 8 5/8" OD Casing with 1000 PSI for Feb. 24, 1959. Tested O.K. Drilled certi: 11:00 A.M. to 11:30 A.M. Feb. 24, 1959. Feb. 24, 1959.	ment plug <b>a</b> nd	re-tested	for 30 minu	tes irom
			· · · · · · · · · · · · · · · · · · ·	. <u> </u>
FILL IN BELOW FOR REMEDIAL WORK				
IDD IM DEDOM FOR KEMEDRID MOKE	REPORTS	ONLY		
Original Well Data:	•			
Original Well Data: OF ElevTDPBD	Prod. In	t	Compl Da	<del></del>
Original Well Data: OF Elev. TD PBD Cong. Dia Tong Depth (	•	t	Compl Da	<del></del>
Original Well Data: OF Elev. TD PBD Thing. Dia Thing Depth Cerf Interval (s)	Prod. In	t	<del></del>	<del></del>
Original Well Data: OF Elev. TD PBD Thing. Dia Thing Depth Cerf Interval (s)	Prod. In	t	<del></del>	
Original Well Data: OF Elev. TD PBD Obey This Perf Interval (s) Open Hole Interval Produc	Prod. In	t	Oil String I	<del></del>
Original Well Data:  OF Elev. TD PBD  Chng. Dia Thng Depth C Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:	Prod. In	on (s)	Oil String I	)epth
Original Well Data:  OF Elev. TD PBD  Chang. Dia Thing Depth Open Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:	Prod. In	on (s)	Oil String I	)epth
Original Well Data:  OF Elev. TD PBD  Chang. Dia Thang Depth O  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day	Prod. In	on (s)	Oil String I	)epth
Original Well Data:  OF Elev. TD PBD  Chng. Dia Thng Depth O  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Prod. In	on (s)	Oil String I	)epth
Original Well Data:  OF Elev. TD PBD  Cong. Dia Tong Depth Open Hole Interval (s)  Open Hole Interval Production, bbls. per day  Water Production, bbls. per day	Prod. In	on (s)	Oil String I	)epth
Original Well Data:  OF Elev. TD PBD  Ching. Dia Thing Depth O  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.	Prod. In	on (s)	Oil String I	)epth
Original Well Data:  OF Elev. TD PBD  Thug. Dia Thug Depth Cerf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day	Prod. In	on (s)	Oil String I	AFTER
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth (  Perf Interval (s)	Prod. In:	on (s)	Oil String D	AFTER
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth Open Hole Interval (s)  Open Hole Interval Production  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas—Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL CONSERVATION COMMISSION	Prod. In Oil String Discing Formati  I hereby cabove is to my knowle	on (s)  BEFC	(Company the inform	AFTER  Astron given
Original Well Data:  OF Elev. TD PBD  Thug. Dia Thug Depth O  Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by	Prod. Into Oil String Discing Formation of the Production of the P	on (s)  BEFC	(Company the inform	AFTER  AFTER  Air ation given the best of