		·	
			Forme - 03
		(Revised 55)
NEW MEXICO OIL CONS			Con Star
MISCELLANEOUS	•		26) ·····
(Submit to appropriate District Off	ice as per Comm	ission kule in	
COMPANY THE OHIO OIL COMPANY (AC	Box 2107 ddress)	Holbbs, Ner	Wexico
LEASE J. S. Slatton WELL NO.	1 UNIT P	S 1 Т	9S R 37E
DATE WORK PERFORMED 3-1-56 to 3-		WILDCAT!	مىلى بىلى بىلى بىلى بىلى بىلى بىلى بىلى
This is a Report of: (Check appropriate	block)	ogulto of Tort	of Casing Shut-of
Check appropriate		esults of lest	of Casing Shut-of
Beginning Drilling Operations	R	emedial Work	
T Plugging		ther	
Detailed account of work done, nature an	nd quantity of ma	terials used a	nd results obtaine
, Set 200' cement plug from 11,640' to 11			
Set 200' cement plug from 9400' to 9600			
, Set 200' cement plug from 2800' to 3000 , Set Baker Model "K" Cast Iron bridge pl		inity Regular	Cement.
Set 50' cement plug from 2640' to 2690'		ity Regular ce	nent.
Set 25' cement plug from surface to 25'	with 25 sx. Trin	ity Regular ce	ment.
, Set a 4" x 4' pipe marker in top 9-5/8"			
Welded plate on marker giving location	by 1/4-1/4 Sec, S	ec. Twp. & Rge	•
. Mud laden fluid (10.7#/gal) between all	r pruga.		
Completed plugging engetions @ 1			
COMPTERED DIRASTING COMPERIOUS & T	LO: 30 A.M. 3-3-56		
Completed plugging operations @ 1	LO: 30 A.M. 3-3-56		
completed brugging operations a 1	LO:30 A.M. 3-3-56		
FILL IN BELOW FOR REMEDIAL WORK		<u>. Y</u>	
FILL IN BELOW FOR REMEDIAL WORD	K REPORTS ONL		al Date
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF Elev TD PBD	K REPORTS ONL	Comp	
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF Elev TD PBD Tbng. Dia Tbng Depth	K REPORTS ONL	Comp	ol Date ng Depth
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF Elev. TD PBD Tong. Dia Tong Depth Perf Interval (s)	K REPORTS ONL	CompOil Stri	
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF Elev. TD PBD Tong. Dia Tong Depth Perf Interval (s)	K REPORTS ONL Prod. Int. Oil String Dia	CompOil Stri	
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF Elev. TD PBD Cong. Dia Tong Depth Perf Interval (s) Dpen Hole Interval Produ	K REPORTS ONL Prod. Int. Oil String Dia	CompOil Stri S)	ng Depth
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER:	K REPORTS ONL Prod. Int. Oil String Dia	CompOil Stri S)	ng Depth
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Oate of Test	K REPORTS ONL Prod. Int. Oil String Dia	CompOil Stri S)	ng Depth
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day	K REPORTS ONL Prod. Int. Oil String Dia	CompOil Stri S)	ng Depth
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day	K REPORTS ONL Prod. Int. Oil String Dia	CompOil Stri S)	ng Depth
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF ElevTDPBD Tong. DiaTong Depth Perf Interval (s) Open Hole IntervalProdu RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	K REPORTS ONL Prod. Int. Oil String Dia	CompOil Stri S)	ng Depth
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: OF Elev. TD PBD Obng. Dia Tbng Depth Perf Interval (s) Produ Open Hole Interval Produ RESULTS OF WORKOVER: Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	K REPORTS <u>ONL</u> Prod. Int. Oil String Dia	Comp Oil Stri s) BEFORE	ng Depth
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Produ Dpen Hole Interval Produ RESULTS OF WORKOVER: Produ Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by	K REPORTS ONL Prod. Int. Oil String Dia cing Formation (I hereby certi	Comp Oil Stri s) BEFORE (Comp fy that the info	ng Depth AFTER
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF Elev. TD PBD Tong. Dia Tong Depth Perf Interval (s) Dpen Hole Interval Produce RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per obl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	K REPORTS ONL Prod. Int. Oil String Dia cing Formation (I hereby certi above is true	Comp Oil Stri s) BEFORE Comp fy that the info	ng Depth AFTER
FILL IN BELOW FOR REMEDIAL WORD Driginal Well Data: DF Elev. TD PBD Tong. Dia Tong Depth Perf Interval (s) Dpen Hole Interval Produce RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per obl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	K REPORTS ONL Prod. Int. Oil String Dia cing Formation (I hereby certi	Comp Oil Stri s) BEFORE Comp fy that the info	AFTER AFTER AFTER AFTER AFTER AFTER AFTER AFTER
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: OF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Produ Open Hole Interval Produ RESULTS OF WORKOVER: Produ Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per obl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	K REPORTS ONL Prod. Int. Oil String Dia cing Formation (I hereby certi above is true my knowledge Name	Comp Oil Stri s) BEFORE Grand complete for the info	AFTER AFTER array