NUMBER OF COPIE	S PECEIVED	
DIS	TRIBUTION	
SANTA SI /		
FILE		
U. 5 G. 5.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PROBATION OFFI	E	
OPERATOR		

NEW MINISO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

W. P. Cone Date Work Performed Dec. 22-Jen. 11, 1961	THIS IS A	2 0 es Devenian REPORT OF: (C.	heck appropri	County	-S	38-1
Beginning Drilling Operation Plugging Detailed account of work done, na	Remed			Other (E	Explain):	
Witnessed by		D. dat				
Witnessed by W. NoPherson		Production			il Cerporati	Lon
W. HePherson	FILL IN BELOW	Production	AL WORK R	Oalf O		lon
D F Elev. T D	FILL IN BELOW	Production FOR REMEDIA	AL WORK R	Producing	NLY Interval	Completion Date
D F Elev. T D 3698 GL. Tubing Diameter	FILL IN BELOW 12,261' Tubing Depth	Production FOR REMEDIA ORIGINAL WE PRID	AL WORK R	Producing	Interval 55-12,261 Oil String I	Completion Date 4-13-55 Depth
DF Elev. TD	FILL IN BELOW	Production FOR REMEDIA ORIGINAL WE PRID	AL WORK R Li Data	Producing	Interval 55-12,261	Completion Date 4-13-55 Depth
DF Elev. TD Tubing Diameter 2-3/8* Perforated Interval(s)	FILL IN BELOW 12,261' Tubing Depth 12,041'	Production FOR REMEDIA ORIGINAL WE PRODUCT Production ORIGINAL WE PRODUCT Production Productio	AL WORK R LL DATA Sering Diame 7# oducing Form	Producing 12,1	Interval 55-12,261 Oil String I	Completion Date 4-13-55 Depth
D F Elev. 3698 GL Tubing Diameter 2-3/8* Perforated Interval(s)	FILL IN BELOW 12,261' Tubing Depth 12,041'	Production FOR REMEDIA ORIGINAL WE PRICE	Sering Diame 7* Oducing Form De ORKOVER n Water I	Producing 12,1	Interval 55-12,261 Oil String I	Completion Date 1:-13-55 Depth 55 Gas Well Potential
D F Elev. 3698 GL Tubing Diameter 2-3/8* Perforated Interval(s) Open Hole Interval Date of	FILL IN BELOW 12,261' Tubing Depth 12,011'	Production FOR REMEDIA ORIGINAL WE PRODUCTION Production Gas Production	AL WORK R LL DATA Sering Diame 7** Oducing Form Port ORKOVER Mater I	Production Production	Interval 55-12,261 Oil String I 12,15	Completion Date 14-13-55 Depth 55 Gas Well Potentia