			· Present.
NUMBER OF COPIE	5 4		
(,15	THIEDTION		
SCITA .			
FILE			
. 5.5.			
LANG OFFICE	1_		
	OtL	}	
PHANSPORTER	GAS		
UPGRATION OFFI	E		:

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

UNGRATION OFFICE		MI	SCELLANE	EOUS	REPORTS	) N W		
OPERATOR		(Submit to	appropriate D	istrict (	Office as per Ca	asiant SS	ion Rule 110	6)
Name of Company	OUTO O	IL COMPANY	/	Address	P. O. Box	: 2107	, Hobbs,	New Mexico
Lease		Well	No. Unit I.	etter	Section Townshi		Ran	
State McNona Date Work Performed	ld A/C	Pool	1/ 2	<del></del>	County	* _	•	
R-8-61		Tue is A Di		Theck at	ppropriate block)	le		
Beginning Drilling O	nerations		Test and Ceme	nt jab	Other	(Expla	in):	
	peracions	Remedi						
Plugging  Detailed account of work	done nat	E.11 W-		ınd resu	ts obtained.			
(2) Trini (3) Temper	ubic fo ty Regu rature um for t stre	eet of cement solar coment, wi of cement when mation temperai ngth at time of	ith 2% calc n mixed - 9 ture in zon	cium o 90°. ne of	hloride. interest -			
					Campagy			
Witnessed by	H. Dav		Position De 111	ne Fo	Company	THE	OHIO OIL (	COMPANY
Witnessed by	H. Dav	is	Drilli W FOR REME	DIAL W	ORK REPORT	THE		COMPANY
Witnessed by Ts.	H. Dav		Drilli W FOR REME ORIGINAL	DIAL W	ORK REPORTS	THE S	/	
Witnessed by Tso  D F Elev.	H. Dav	is	Drilli W FOR REME	DIAL W	ORK REPORTS	THE	erval	Completion Date
130		is	Drilli W FOR REME ORIGINAL	DIAL W	ORK REPORTS	THE S	/	Completion Date
D F Elev.		TIS FILL IN BELOV	Drilli W FOR REME ORIGINAL	DIAL W	ORK REPORTS	THE S	erval	Completion Date
D F Elev.  Tubing Diameter		TIS FILL IN BELOV	Drilli W FOR REME ORIGINAL	Oil Stri	ORK REPORTS	THE S	erval	Completion Date
D F Elev.  Tubing Diameter  Perforated Interval(s)		TIS FILL IN BELOV	Brilli W FOR REME ORIGINAL PBTD	Oil Stri	ORK REPORTS  ATA  Production  Ing Diameter  Ing Formation(s)	THE S	erval	Completion Date
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval	T D	TIS FILL IN BELOV	Drilli W FOR REME ORIGINAL	Oil Stri Product	ORK REPORTS  ATA  Production  Ing Diameter  Ing Formation(s)	THE SONLY	erval	Completion Date  Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval	T D	FILL IN BELOW  Tubing Depth  Oil Production	PBTD  RESULTS O  Gas Produ	Oil Stri Product	ORK REPORTS  ATA  Production  Ing Formation(s)  KOVER  Water Producti	THE SONLY	erval Oil String I	Completion Date  Depth  Gas Well Potential
DF Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Dat Test Te	T D	FILL IN BELOW  Tubing Depth  Oil Production	PBTD  RESULTS O  Gas Produ	Oil Stri Production D	ORK REPORTS  ATA  Production  From the production of the productio	THE SONL'S	erval Oil String I GOR Cubic feet/Bb	Completion Date Depth  Gas Well Potential MCFPD
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Dat Test Te  Before Workover  After Workover	T D e of	FILL IN BELOW  Tubing Depth  Oil Production	PBTD  RESULTS O  Gas Produ	Oil Stri Production D	ORK REPORTS  ATA  Production  From the production of the productio	on the info	erval Oil String I GOR Cubic feet/Bb	Completion Date  Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Dat Test Te  Before Workover  After Workover	T D e of	FILL IN BELOW  Tubing Depth  Oil Production BPD	PBTD  RESULTS O  Gas Produ	Oil Stri Production D	Producting Formation(s)  KOVER  Water Producting PD  Reby certify that is the best of my known in the control of the control o	on the info	erval Oil String I GOR Cubic feet/Bb	Completion Date  Depth  Gas Well Potential  MCFPD  above is true and complet
D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Dat Test Te  Before Workover  After Workover	T D e of	FILL IN BELOW  Tubing Depth  Oil Production BPD	PBTD  RESULTS O  Gas Produ	Production  I heit to the	Production (S)  KOVER  Water Production (BPD)  Reby certify that the best of my known in the control of the con	on the info	erval Oil String I  GOR Cubic feet/Bb	Completion Date  Depth  Gas Well Potential  MCFPD  above is true and complet

DIST: MMOCC

Comm. of Public Lands Mr. J. A. Grimes Mr. D. V. Kitley Mr. T. S. Webb Mr. J. B. Bailey