NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 1957 AG

NAME OCC

(Submit to appropri	ate District Off	ice as per Con	mission Ru	18 1106) AM	7 # 06
OMPANY Shell 011	<u> </u>		oswell, New	Mexico	7 * 06
	(Ad	ldress)			
EASE Devonian State	WELL NO.	2 UNIT	B S 20	T -21-8	R -36-E
ATE WORK PERFORM	ED 10-23 thru 1	0-30-57 POOL	Luiso	nt	
his is a Report of: (Ch	eck appropriate	block)	Results of	Test of Ca	sing Shut-c
Beginning Drill	ing Operations	2	Remedial V	Vork	
Plugging			Other		
		· L	Jourer		
etailed account of work	done, nature a	nd quantity of 1	naterials us	sed and res	sults obtain
ILL IN BELOW FOR R riginal Well Data:				Compl. Dat	e 9 _12_2\$
	3944 PBD -	Prod. Int.	37941-39441	•	
ILL IN BELOW FOR R Priginal Well Data: F Elev. 3634 TD : bng. Dia 2 1/2" Tbng I	3944 PBD -		37941-39441	•	e 8-13-35
ILL IN BELOW FOR R riginal Well Data: F Elev. 3634 TD t bng. Dia 2 1/2 Tbng D erf Interval (s)	3944 PBD - Depth 39131	Prod. Int.	37941-39441 (•	
ILL IN BELOW FOR R riginal Well Data: F Elev. 3634 TD bng. Dia 2 1/2" Tbng E erf Interval (s) pen Hole Interval 37941.	3944 PBD - Depth 3913! - -3944! Produ	Prod. Int. Oil String Dia	37941-39441 (7" Ci. n (s) 8e 74	l String De	epth 37941
ILL IN BELOW FOR R riginal Well Data: F Elev. 3634 TD bng. Dia 2 1/2* Tbng I erf Interval (s) pen Hole Interval 37941. ESULTS OF WORKOVE	3944 PBD - Depth 3913! - -3944! Produ	Prod. Int. Oil String Dia	37941-39441 (l String De	
ILL IN BELOW FOR R riginal Well Data: F Elev. 3634 TD bng. Dia 2 1/2* Tbng I erf Interval (s) pen Hole Interval 37944. ESULTS OF WORKOVE ate of Test	3944 PBD - Depth 3913*3944* Produ	Prod. Int. Oil String Dia	37941-39441 (7" Ci. n (s) 8e 74	n Rivere	epth 37941
ILL IN BELOW FOR Reriginal Well Data: F Elev. 3634 TD bng. Dia 2 1/2" Tbng Interval (s) pen Hole Interval 37944. ESULTS OF WORKOVE ate of Test	3944 PBD - Depth 3913*3944* Produ	Prod. Int. Oil String Dia	37941-39441 78 Ci. n (s)	n Rivere	epth 37941 FTER
ILL IN BELOW FOR Regriginal Well Data: F Elev. 3634 TD bng. Dia 2 1/2" Tbng Elerf Interval (s) pen Hole Interval 37941. ESULTS OF WORKOVE ate of Test bil Production, bbls. per bas Production, Mcf pe	7944 PBD - Depth 3913!3944! Produ	Prod. Int. Oil String Dia	37941-39441 78 Oi n (s)	n Rivere	epth 37941 FTER
ILL IN BELOW FOR Reriginal Well Data: F Elev. 3634 TD bng. Dia 2 1/2" Tbng Eler Interval (s) pen Hole Interval 37941. ESULTS OF WORKOVE ate of Test bil Production, bbls. per bas Production, Mcf per bas Production, bbls.	7944 PBD - Depth 3913! -3944 Produ CR: er day r day per day	Prod. Int. Oil String Dia	37941-39441 7" Oi n (s)	n Rivere E A	FTER 10-30-57 51. 114.7
FILL IN BELOW FOR R Original Well Data: F Elev. 3634 TD Ober Dia 2 1/2* Thing Derf Interval (s) Open Hole Interval 37941. ESULTS OF WORKOVE Oate of Test Oil Production, bbls. per Sas Production, Mcf per Vater Production, bbls. Gas Oil Ratio, cu. ft. p	7944 PBD - Depth 3913! -3944 Produ ER: er day r day per day er bbl.	Prod. Int. Oil String Dia	37941-39441 78 Oi n (s)	n Rivere E A	FTER 10-30-57
ILL IN BELOW FOR R Original Well Data: F Elev. 3634 TD Oberf Interval (s) Open Hole Interval 37941. ESULTS OF WORKOVE Oate of Test Oil Production, bbls. per Sas Production, Mcf per Vater Production, bbls.	7944 PBD - Depth 3913! -3944 Produ ER: er day r day per day er bbl. per day	Prod. Int. Oil String Dia	37941-39441 7" Oi n (s)	n Rivere E A	FTER 10-30-57 51. 114.7 57

Company

Date