NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS OFFICE OCC

- (C		priate District Of				
e of Company Clara	I. Scott And Fi	ret National	Address		- 23 - 14	
J. L. Isbell	THE COURSE IN	Well No. Unit	Letter Section	Town of	031, Dalla	s, Texas
Work Performed	Pool	4	B 15	Towns		Range 368
2 thra 9-10-60	Jalm			County L		
D · · · · · · · · · · · ·	THIS IS	S A REPORT OF:	(Check appropr	iate block)		
Beginning Drilling Oper	rations C	asing Test and Cen	nent Job		(Explain):	
Plugging ailed account of work don	🟝 Re	emedial Work			, ,	
packer, and retr. 2800 feet. Final to test above per daily average of and perforated with Set plug at 3kk5 days. Final test retrievable bridg 3k71 feet, and processed to the set of the se	forations. Ra 5 barrels of o th 2 shots per feet and pump of 4-1/2 barrels	n rods and pril and 150 be foot as foll tested perfores of oil at	mp. Texts arrels of w lower 3h22 retions fro id 150 barr	d some mater. ! to 3kj m 3k36 mater	y. Set pl several da Pulled equ 6 and 3378 te 3378 fe water per	ng at 3557 fee ys on pump for diment from we to339h feet. et for several
Mr. O. G. Clary)	Position Field Su OW FOR REMED ORIGINAL W	IAL WORK RE	PORTS O		
Mr. O. G. Clery Elev. 3385*	3655*	PBTD 3624	IAL WORK RE	PORTS O	NLY	Completion Date
Mr. O. G. Clary Clev. 3385 g Diameter 2-1/2*)	PBTD 3624	IAL WORK RE	PORTS O	only g Interval 3612 Oil Strin	Completion Date 9-29-50
Mr. O. G. Clary Elev. 3385 g Diameter 2-1/2* sated Interval(a)	3655 • Tubing Depth 3575 •	PBTD 3624	IAL WORK RE ELL DATA String Diamet	PORTS O	only g Interval 3612 Oil Strin	Completion Date 9-29-50
Hr. O. G. Clary Elev. 3385 g Diameter 2-1/2 rated Interval(s) 3565	3655 • Tubing Depth	PBTD 3624	IAL WORK REELL DATA String Diameter	Producing 3565	only g Interval - 3612 Oil Strin 36	Completion Date 9-29-50 g Depth
Mr. O. G. Clary Elev. 3385 g Diameter 2-1/2 rated Interval(s) 3565	3655 • Tubing Depth 3575 •	PBTD 3624	IAL WORK REELL DATA String Diameter	Producing 3565	only g Interval - 3612 Oil Strin 36	Completion Date 9-29-50 g Depth
Elev. TI 3385 ag Diameter 2-1/2* rated Interval(s) Hole Interval None	3655* Tubing Depth 3575* to 3587 * and	PBTD 3624	IAL WORK REELL DATA It String Diamet 70 toducing Format	Producing 3565	only g Interval - 3612 Oil Strin 36	Completion Date 9-29-50
Mr. O. G. Clary Elev. 3385 ag Diameter 2-1/2* rated Interval(s) Hole Interval None	3655* Tubing Depth 3575* to 3587 * and Oil Production	PBTD 3624 OF STATE OF VERSE OF STATE OF VERSE OF STATE OF VERSE O	IAL WORK REELL DATA It String Diamet 70 toducing Format. VORKOVER Date Water Property	Producing 3565 er ion(s) Yet	oil Strin	Completion Date 9-29-50 g Depth 54 - Johnst-on
Elev. 33851 ag Diameter 2-1/2* rated Interval None st Date of Test Time Time	Tubing Depth 3575* to 3587 * and Oil Production BPD	PHOLA SU OW FOR REMED ORIGINAL W PBTD 3624 Oi 3594 to 3612 Pr RESULTS OF W Gas Production MCFPD	IAL WORK RE ELL DATA I String Diamet 70 oducing Format: VORKOVER Mater Pro BP	Producing 3565 er ion(s) Yet	only g Interval - 3612 Oil Strin 36	Completion Date 9-29-50 g Depth 54 - Johnst-on
Elev. 3385 1 Ing Diameter 2-1/2* rated Interval(s) Hole Interval None St Date of Test ore over 4-7-60	3655* Tubing Depth 3575* to 3587 * and Oil Production BPD 6	PBTD 3624 PBTD 3624 Pr RESULTS OF V Gas Production MCFPD 18.7	IAL WORK RE ELL DATA I String Diamet 70 oducing Format: VORKOVER Mater Pro BP	Producing 3565 er ion(s) Yet	oil Strin	Completion Date 9-29-50 g Depth 54 Gas Well Pote
Blev. 3385 TI 3385 TI 3385 TI 3385 TI 3565 Hole Interval Bone St Date of Test Ore Over 4-7-60 er	Tubing Depth 3575* to 3587 * and Oil Production BPD	PHOLA SU OW FOR REMED ORIGINAL W PBTD 3624 Oi 3594 to 3612 Pr RESULTS OF W Gas Production MCFPD	IAL WORK REELL DATA I String Diamet Oducing Format VORKOVER Water Pro BP	Producing 3565 er ion(s) Yet	Oil Strin 36 GOR Cubic feet/B	Completion Date 9-29-50 g Depth 54 Gas Well Pote
Elev. 33851 Ing Diameter 2=1/2* Prated Interval(s) Hole Interval None Pate of Test fore tore tore tover 9-10-60 OIL CONSERVA	3655* Tubing Depth 3575* to 3587 * and Oil Production BPD 6	PBTD 3624 Original w PBTD 3624 Pr RESULTS OF w Gas Production MCFPD 18,7 32.9	IAL WORK REELL DATA I String Diamet Oducing Format VORKOVER Water Pre BP	Producing 3565 er ion(s) Yat	Oil Strin 36 Oil Strin 36 Cubic feet/B 3,117	Completion Date 9-29-50 g Depth 54 Gas Well Pote
Elev. 33851 Ing Diameter 2-1/2* rated Interval(s) Hole Interval St Date of Test Ore over 4-7-60 ter over 9-10-60	Tubing Depth 3575* to 3587 * and Oil Production BPD 6 8	PBTD 3624 Original with pBTD 3624 Property of the second	AL WORK REELL DATA It String Diamet Oducing Format VORKOVER Water Pre BP	Producing 3565 er ion(s) Yat	Oil Strin 36 Oil Strin 36 Cubic feet/B 3,117	Completion Date 9-29-50 g Depth 54 Gas Well Pote MCFPD
Elev. 33851 Ig Diameter 2-1/2* rated Interval(s) St Date of Test Ore Over 4-7-60 er Over 9-10-60	Tubing Depth 3575 To 3587 and Oil Production BPD 6 8	PBTD 3624 PBTD 3624 Pr RESULTS OF V Gas Production MCFPD 18.7 32.9	AL WORK REELL DATA Il String Diamet 700 Oducing Format: VORKOVER Mater Properties In hereby certify to the best of my ame	Producing 3565 er ion(s) Yet oduction D 82 11 that the init knowledge	Oil Strin 36 Oil Strin 36 Cubic feet/B 3,117 4,113 formation given	Completion Date 9-29-50 g Depth Sti Gas Well Pote MCFPD above is true and con
Elev. 33851 Ing Diameter 2-1/2* rated Interval(s) St Date of Test Ore Over 4-7-60 er Over 9-10-60	Tubing Depth 3575 To 3587 and Oil Production BPD 6 8	PBTD 3624 PBTD 3624 Pr RESULTS OF V Gas Production MCFPD 18.7 32.9	AL WORK REELL DATA It is String Diametra Oducing Format. VORKOVER In Water Property to the best of my ame	Producing 3565 er ion(s) Yet oduction D 82 11 that the init knowledg	Oil Strin 36 Oil Strin 36 Cubic feet/B 3,117 4,113 formation given	Completion Date 9-29-50 g Depth 54 Gas Well Pote MCFPD
Elev. 33851 Ing Diameter 2-1/2* rated Interval(s) Hole Interval None St Date of Test Ore Over 4-7-60 er Over 9-10-60	Tubing Depth 3575* to 3587 * and Oil Production BPD 6 8	Prola Survival Surviv	AL WORK REELL DATA It is String Diamet Oducing Format OVORKOVER Water Pro BP 1 hereby certify of the best of my ame Rober OSI OSI	Producing 3565 er ion(s) Yet oduction D state in the interpretation knowledge	Oil Strin 36 Oil Strin 36 Cubic feet/B 3,117 4,113 formation given	Completion Date 9-29-50 g Depth Sti Gas Well Pote MCFPD above is true and con

. .

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

	OKI OI.	L AND NATURAL GAS
Company or One	CLARA I SCOTT AND rator IN DALLAS, TRUSTEE, L	FIRST NATIONAL BANK Lease I. Ishall
1	IN DALLAS, TRUSTER	FIRST NATIONAL BANK LIPARE
Well No.		WO PAUL P. SCOTT
ell No.	Unit Letter S	Take D adm D
Count		T Z45 R FOOL Jaluat
County	Kind of Le	Page IState Fod D
If well produces	oil or condensate size 1	ease (State, Fed. or Patented) Patented
Authorized Trans	enarter (a	ocation of tanks: Unit S S T 248 R 368
	porter of Oil or Condens	sate Shell Pipe Line Corporation
Address		LIGHT COPPORESSES
**************************************	Shell Duilding, He	Maton I. Toxas
Authoriant		
A 1 1	restor of das	ved copy of this form is to be sent)
Address	El Paso, Texas	AL PAGE SERVEL GAS COMPANY
(Give	addmosa	
If Gas is not being	sold, give reasons and	ed copy of this form is to be sent)
	DIE SHOEPS TO LEADING	red copy of this form is to be sent) also explain its present disposition:
Reasons for Filing		
Change	:(Please check proper bo	ox) New Well
Change in Transpo	rter of (Check One): Oil	(X) Dave Co
Cha		(X) Dry Gas () C'head () Condensate ()
onange in Ownersh	lip(
Remarks:	1.05) Other ()
		(Give explanation below)

Bifant	lwa data Januarya a saud	
A WW 3.	ive date January 1, 1956	
The undersigned ce	rtifing that Al D	l Regulations of the Oil Conservation Com-
mission have been o	compliate with Rules and	Regulations of the Oil Conservation C
	omplied with.	John Com-
Executed this the	A	A /
_21	day of December	19 55 CLARAT SCOT
		FIRST NATIONAL BANK IN DALLAS, TRUSTEE,
		By Mwniting
pproved		Vice - President
	19	Title
OIL CONSEDU	ATION	
PIDERV	ATION COMMISSION	Company IN DALLAS, TRUSTEE, U-W-O PALL BANK THIS! Department B. U-W-O PALL B.
y (// //		Company IN DALLAS, TRUSTEE, U-W-O PAUL P SCOTT
· . /U.	Dudy	A A A Thist inational Dank in Danes
tle		Dallas, Texas