NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-193 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLSHOBBS SPENS 1962

(Submit to appropriate District Office as per Commission Rule 1106,

	" " " " " " " " " " " " " " " " " " "	ustee U	-W-O Paul	ret Nation P. Scott	ual E	Addres P. (r KA21	1902 JUL	9	AM 8 13
case L.	Isbell			Well No.	Unit	Letter	Section	Townsh	Dallas	22,	Range
te Was	Performed	Poo	ol	4		3	15	County	· · · · · · · · · · · · · · · · · · ·		36E
- 1 0	in a capout,	1962	Jalma					Ţ	Lea		
Beg	inning Drilling Ope	rations	1 HI2 12	A REPORT	OF: (Check a	ppropri	te block)			
_ Pluį				sing Test and	i Cem	ent Job	İ	Other	(Explain)	:	
	account of work do			medial Work							
Spea	rac and flurhead acid untotal depth production.	med T	MITAL LA	half an an			, U-Z	errang and	-T CUS	ucal	8 and 750 galla
	Mr. O. G. C	FI	LL IN BEL	Position Field OW FOR REA	MEDI	AL WO	RK RE	ompany Par PORTS C	il P. S	oott	Trust
Elev.	Īτ	Fi D		OW FOR REPORTED	MEDI.	AL WO	RK RE	Ports of Producing	NLY g Interval		
Elev.	385 T	D 365		OW FOR REPORTED	MEDIAL WE	AL WO	RK RE	Ports of Producing 3378	NLY g Interval - 3612		Completion Date 9-29-50
Elev. 3 ng Dia	385 T	D 365		Field OW FOR REPORTED PRICE	MEDIAL WE	AL WO	RK RE	Ports of Producing 3378	NLY g Interval - 3612	String	Completion Date 9-29-50 Depth
Elev. 3 ng Dia	385 meter 2½* (nterval(s)	D 365	5' g Depth 3471'	OW FOR RED	MEDIAL WE	AL WOILL DA	RK RE	Ports of Producing 3378	NLY g Interval - 3612	String	Completion Date 9-29-50
Elev. 3 ing Diam orated I	2385 meter 2½* Interval(s) 3378- oterval	D 365	5' g Depth 3471'	Field OW FOR REPORTED PRICE	MEDIAL WE	AL WOLLL DA	RK REITA	Ports of Producing 3378	NLY g Interval - 3612	String	Completion Date 9-29-50 Depth
Elev. 3 ing Diam orated I	2385 meter 2½* interval(s) 3378-	D 365	5' g Depth 3471'	PBTD and 3565	MEDIAL WE 3612 Oil -3612 Pro	AL WOLLL DA	RK RE	Ports of Producing 3378	only g Interval - 3612	String 36 !	Completion Date 9-29-50 Depth
Elev. 3 ing Dias orated I	interval(s) 3378- None	D 365 Tubin 3436, 3	51 g Depth 3471 484-3566	OW FOR RED	MEDIAL WE 3612 Oil -3612 Pro	AL WOLLL DA	RK RE	Ports of Producing 3378	NLY g Interval - 3612	String 36 !	Completion Date 9-29-50 Depth
Elev. 3 ing Dias orated I	2385 meter 2½* Interval(s) 3378- oterval	D 365 Tubin 3436, 3	5' g Depth 3471'	PBTD and 3565 RESULTS Gas Prod	MEDIAL WE 3612 Oil -3612 Pro Y OF W	AL WOLLL DA	RK RE TA Diamete Formati (Poss /ER ater Pro	Ports of Producing 3378 on(s) ibly 6	g Interval 3612 Oil	String 36	Completion Date 9-29-50 Depth 54:
Elev. 3 ing Diamorated In Hole I	meter 2½ m Interval(s) 3378- Interval None	D 365 Tubin 3436, 3	75 1 g Depth 3471 1 484-3566	PBTD PBTD and 3565 RESULTS Gas Prod MCF	MEDIAL WE 3612 Oil -3612 Pro Y OF W	AL WOLLL DA	Point (Poss/ER ater Pro BP	Ports of Producing 3378 on(s) ibly 6	g Interval 3612 Oil In 7 Cubic f	String 369	Completion Date 9-29-50 Depth 54:
Elev. 3 ing Dian orated I a Hole I est fore kover	neter 2½* Interval(s) 3378- Interval None	D 365 Tubin 3436, 3	g Depth 3471 484-3566 Production BPD	PBTD PBTD and 3565 RESULTS Gas Prod MCF	MEDIAL WE 3612 Oil -3612 Pro Y OF W	AL WOLLL DA	Pormati (Poss/ER ater Pro	Ports of Producing 3378 on(s) ibly 6	only g Interval - 3612 Oil In 7 Cubic f	String 36 River OR eet/Bb	Completion Date 9-29-50 Depth 54;
Elev. 3 ing Diam prated I Hole I	neter 2½ n Interval(s) None Date of Test 14-19-62	D 365 Tubin 3436, 3	g Depth 3471 484-3566 Production BPD	PBTD PBTD and 3565 RESULTS Gas Prod MCF	OF W	AL WOLLL DA	Pormati (Poss/ER ater Pro BP 124	Ports of Producing 3378 on(s) ibly 6 duction D	in 7 Gubic f	String 369 River OR eeet/Bb	Completion Date 9-29-50 Depth 54: Gas Well Potenti
Elev. 3 ing Diam orated I Hole I est fore kover	22 n Interval(s) 3378- Interval None Date of Test 14-19-62 7-3-62 OIL CONSERV	D 365 Tubin 3436, 3	g Depth 3471 1 484-3566 Production BPD 8	PBTD PBTD and 3565 RESULTS Gas Prod MCF	OF W	AL WOLLE DATE OF THE PROPERTY	Formati (Poss /ER ater Pro BP 124 190 certify t st of my	Producing 3378 Producing 3378 on(s) bly 6 duction D	in 7 Cubic f	String 369 River OR eeet/Bb	Completion Date 9-29-50 Depth Shi
Elev. 3 ing Diam orated I n Hole I	22 n Interval(s) 3378- Interval None Date of Test 14-19-62 7-3-62 OIL CONSERV	D 365 Tubin 3436, 3	g Depth 3471 1 484-3566 Production BPD 8	PBTD PBTD and 3565 RESULTS Gas Prod MCF	OF W	AL WOLLE DATE OF THE PROPERTY	Formati (Poss /ER ater Pro BP 124 190 certify t	Producing 3378 Producing 1378 It is a second of the seco	only g Interval Gold in 7 Cubic f formation ce.	String 369 River OR eeet/Bb	Completion Date 9-29-50 Depth 54: Gas Well Potenti
Elev. Sing Diamorated In Hole	22 n Interval(s) 3378- Interval None Date of Test 14-19-62 7-3-62 OIL CONSERV	D 365 Tubin 3436, 3	g Depth 3471 1 484-3566 Production BPD 8	PBTD PBTD and 3565 RESULTS Gas Prod MCF	OF W luction PD	AL WOLLL DA	Formati (Poss /ER ater Pro BP 124 190 certify t	Producing 3378 Producing 3378 on(s) ibly 6 duction D	only g Interval Gold in 7 Cubic f formation ce.	String 36! River OR eet/Bb. String OR eet/Bb.	Completion Date 9-29-50 Depth Sit! Gas Weil Potenti MCFPD bove is true and comp
Elev. Sing Diamorated In Hole	22 n Interval(s) 3378- Interval None Date of Test 14-19-62 7-3-62 OIL CONSERV	D 365 Tubin 3436, 3	g Depth 3471 1 484-3566 Production BPD 8	PBTD PBTD and 3565 RESULTS Gas Prod MCF	MEDIAL WE 3612 Oil -3612 Pro Y OF W duction PD Na Po	AL WOLLL DA	Formati (Poss VER ater Pro BP 124 190 certify t st of my lobert	Producing 3378 Producing 3378 on(s) ibly 6 duction D	only g Interval a 3612 oil in 7 Cubic f L.0. 5,69 formation se.	String 36! River OR eet/Bb. String OR eet/Bb.	Completion Date 9-29-50 Depth 54: Gas Well Potenti