PILE U.S.O.S.	DISTRIBUTION							_								
				IFW TIPVI AT			ana wa		<del></del>	-						
T 4 1			<u> </u>	NEW MEXICO	) OIL (	CONSE	RVATION	COM		FORM C-10	3					
LAND OFFICE	OIL			MISCELL	ANEO	46. DEI	~~~~r /	w	Ho:							
TRANSPORTE	0A0			MISCELL	ANEU	N2 KE	PUK 13 (	וא אכ	ELL2	° C. (	C.					
PROPATION O	PPICE		(Subm	it te appropria	te Distri	e Office	ne ner Ce		D. HAN J							
	<del></del>			14 10 chbichir		7	rus per co	)MM 135	101 KUIE IN	37 M 'S	d					
Name of Con	n <b>pany</b> Mar	ratho	n Oil Company	7	Addr	ess. "	Box 220	- Hob	bs, New	Mexico						
Lease	J. M. D	Dento	n	Well No. U	nit Letter L	Sectio	n Township	15	Ra	nge 37 E						
Date Work Po	erformed		Pool				County			) [ E						
Aug	ust 1963			Denton Wolf			<u> </u>	I	ea							
Beginni	og Deilling O	peratio		A REPORT OF			Ate block)  The Other (	(Fuelsi								
Pluggin			•	medial Work	rement jo		(W) Other (	Explain	<b>1</b> /;							
		done. n	ature and quantity		d and sa	anles abe										
		, <b>-</b> .	area and quantity	or materials dec	u, and le	suits Opti	unea.									
To	tal Depth	9,3	20 . On last	, production	n test	this '	well pro	duced	100% wa	ter•						
We	ll is now	r shut	t-in pending	further st	udy.	Tubing	has not	been	removed	•						
					/				•							
										• *						
				•												
									,							
			•													
			:	e some sprace												
Witnessed by	<del></del>			Position		<u> </u>	Company									
	- <u> </u>	- <u> </u>	Position								Company					
			FILL IN BEL	OW FOR REM	EDIAL 1	VORK RE	EPORTS O	NLY								
D.E. El		1	FILL IN BEL	ORIGINAL							<u> </u>					
D F Elev.		T D	FILL IN BEL				Producing		ıl C	ompletion Date	·					
	ter	T D		ORIGINAL	- WELL (	DATA	Producing	Interva			·					
	ter	T D	FILL IN BEL	ORIGINAL	- WELL (		Producing	Interva	ol String De		•					
Tubing Diame		T D		ORIGINAL	- WELL (	DATA	Producing	Interva			•					
Tubing Diame	erval(s)	TD		ORIGINAL	Oil Stri	DATA  ng Diame	Producing	Interva								
Tubing Diame	erval(s)	T D		ORIGINAL	Oil Stri	DATA	Producing	Interva			-					
Tubing Diame	erval(s)	T D		PBTD	Oil Stri	ng Diame	Producing	Interva								
Tubing Diame Perforated Into	erval(s) erval Date of			PBTD  RESULTS O	Oil Stri	ng Diame	Producing ter tion(s)	Interva	Dil String Dep	oth						
Tubing Diame Perforated Into Open Hole Into Test	erval(s)		Tubing Depth	PBTD	Oil Stri	ng Diame	Producing	; Interve								
Tubing Diame Perforated Into	erval(s) erval Date of		Tubing Depth Oil Production	PBTD  RESULTS O	Oil Stri	ng Diame	Producing ter	; Interve	Oil String Dep	Gas Well Potentia						
Tubing Diame Perforated Into Open Hole Into Test Before	erval(s) erval Date of		Tubing Depth Oil Production	PBTD  RESULTS O	Oil Stri	ng Diame	Producing ter	; Interve	Oil String Dep	Gas Well Potentia						
Tubing Diame Perforated Into Open Hole Into Test Before Workover After	erval(s) erval Date of		Tubing Depth Oil Production	PBTD  RESULTS O	Produci Produci OF WORN	ng Diame ing Forma (OVER Water P	Producing ter tion(s) roduction	Cubic	Oil String Dep	Gas Well Potential						
Tubing Diame Perforated Into Open Hole Into Test Before Workover After	erval(s)  Pate of Test		Tubing Depth Oil Production	PBTD  RESULTS O	Produci Produci OF WORN	ng Diame ing Forma  (OVER Water P B	Producing ter tion(s) roduction	Cubi	Oil String Dep	Gas Well Potentia						
Tubing Diame Perforated Into Open Hole Into Test Before Workover After Workover	erval(s)  Pate of Test		Tubing Depth  Oil Production BPD	PBTD  RESULTS O	Produci Produci OF WORN	ng Diame ing Forma  (OVER Water P B	Producing ter  tion(s)  roduction PD	Cubi	Oil String Dep	Gas Well Potential						
Tubing Diame Perforated Into Open Hole Into Test Before Workover After Workover	erval(s)  Pate of Test		Tubing Depth  Oil Production BPD	PBTD  RESULTS O	Produci Of WOR! I here to the	ng Diame ing Forma OVER Water P B	Producing ter  tion(s)  roduction PD	Cubic	GOR c feet/Bbl	Gas Well Potential MCFPD						
Tubing Diame Perforated Into Open Hole Into Test Before Workover After Workover	erval(s)  Pate of Test		Tubing Depth  Oil Production BPD	PBTD  RESULTS O	Produci  Of WORN  I here to the	ng Diame ing Forma  OVER Water P B	Producing ter  tion(s)  roduction PD  that the inn ny knowledge	Cubi	Oil String Dep	Gas Well Potential MCFPD						
Tubing Diame Perforated Into Open Hole Into Test Before Workover After	erval(s)  Pate of Test	ERVAT	Tubing Depth  Oil Production BPD	PBTD  RESULTS O	Produci Of WOR! I here to the	ng Diame ing Forma (OVER Water P B	Producing ter  tion(s)  roduction PD	Cubi	GOR c feet/Bbl	Gas Well Potential MCFPD						