NO. OF COPIES RECEIVED			TYLCO OU CONSER	VATION COMMISSION	For	m C-101		
DISTRIBUTION		- NEW MC	EXICO OIL CONSEN	TATION OPILINI		rised 1-1-65		
SANTA FE	-+-	-			5.A		ype of Lease	
FILE		1				STATE		
U.S.G.S.		1			.5.	State Oil &	Gas Lease No.	
LAND OFFICE		4			L.		mmmm	
OPERATOR		7						
APPLICAT	ION FO	OR PERMIT TO D	RILL, DEEPEN, (OR PLUG BACK	7.	Unit Agreen	nent Name	
la. Type of Work			·			0		
DRILL	\Box	ſ	EEPEN X	PLUG BA	.ск 🔲 📙	Form or Leo	ise Name	
b. Type of Well		SINGLE THE MULTIPLE			PLE [Graham		
OIL GAS WELL		OTHER Re-Ente	er for Salt	ZONE ZO	ONE	Well No.		
2. Name of Operator		Water	Disposal			1		
Roger C	. Hanl	ks			1	0. Field ond	Pool, or Wildcat	
3. Address of Operator						Shoe Bar Fast SWD		
2100 Wilco Building, Midland, Texas						PP PP	THIN THE	
4. Location of Well	ETTER	F LOCATED 1980 FEET FROM THE West LINE			LINE			
	-		20	WB. 16S RGE. 36E	E NMPM			
AND 1980 FEET F	ROM THE	North LINE	OF SEC. 29	WP. 165 RGE. 361		2. County		
	11:11					Lea		
	77777	444444	444444	/////////////////////////////////////	4444	TITITE		
VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	77777	4444444	444444	19. Proposed Depth 19.	A. Formation		20. Rotory or C.T.	
	11111			i	Devonian		Rotary	
	77777		S Status Plug. Bond	21B. Drilling Contractor		22. Approx.	Date Work will start	
21. Elevations (Show whether	rDF, KI,		.00 D&P	McVay Drilling		Nov. 6	, 1972	
3923.1								
23.		Pf	ROPOSED CASING AN	D CEMENT PROGRAM				
		ZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
SIZE OF HOLE		5½"	17# - 15.5#	13,035	500 s	x	10,500'	
7 7/8''		5%	1711 13:51					
		•		1	1	•	.1:	
Roger C. Han			to drill out	plugs, wash to be	ottom, a	eepen no	ole approximatel acidize	
	ks. Op	perator, plans	•••	I O .)		1 4 1145'		
2001 and set	ks, Op	erator, plans	top of the De	evonian at approx	imately	13,033	, actuize	
200' and set	ks, Or 5½" c	casing on the	top of the De Salt Water Di	evonian at approx Esposal for the S	imately Shoe Bar	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" c compl	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	imately Shoe Bar	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" (compl	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	imately Shoe Bar	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" c compl	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	imately Shoe Bar	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" c compl	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	imately Shoe Bar	East Dev	, acidize vonian field.	
200' and set devonian and	ks, Or 5½" c comp]	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	Shoe Bar	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" c compl	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	Shoe Bar APPROV	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" c comp]	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	APPROV	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" c comp]	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	APPROV FOR 90 D	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" (comp]	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	APPROV FOR 90 D	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" (comp]	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	APPROV	East Dev	vonian field.	
200' and set devonian and	ks, Or 5½" (comp]	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	APPROV FOR 90 D	East Dev	vonian field.	
200' and set devonian and	5½" compl	casing on the lete well for	top of the De Salt Water Di	EXE	APPROV FOR 90 D DRILLING (East Dev	vonian field.	
200' and set devonian and	5½" Compl	casing on the lete well for	top of the De Salt Water Di	evonian at approx isposal for the S	APPROV FOR 90 D DRILLING (East Dev	vonian field.	
200' and set devonian and	5½" Compl	casing on the lete well for	PROPOSAL IS TO DEEPE	EXFI	APPROV FOR 90 D DRILLING (East Dev	vonian field.	
200' and set devonian and	5½" Compl	casing on the lete well for	PROPOSAL IS TO DEEPE	EXFINOR PLUG BACK, GIVE DATA OF MENOWLEDGE and belief.	APPROVE FOR 90 D. DRILLING CO.	East Dev	vonian field.	
200' and set devonian and	5½" Compl	casing on the lete well for	PROPOSAL IS TO DEEPE	EXFINOR PLUG BACK, GIVE DATA OF MENOWLEDGE and belief.	APPROVE FOR 90 D. DRILLING CO.	East Dev	vonian field.	
IN ABOVE SPACE DESCRITIVE ZONE. GIVE BLOWOUT P I hereby centry that the inf	BE PROF	POSED PROGRAM: IF PROGRAM, IF ANY.	PROPOSAL IS TO DEEPE	EXFINOR PLUG BACK, GIVE DATA OF knowledge and belief.	APPROVE FOR 90 D. DRILLING (East Dev	vonian field. SS ED, SE AND PROPOSED NEW PRODU	
IN ABOVE SPACE DESCRITIVE ZONE. GIVE BLOWOUT P I hereby centry that the inf	5½" Compl	POSED PROGRAM: IF PROGRAM, IF ANY.	PROPOSAL IS TO DEEPE	EXFINOR PLUG BACK, GIVE DATA OF knowledge and belief.	APPROVE FOR 90 D. DRILLING (East Dev	vonian field. SS ED, SE AND PROPOSED NEW PRODU	
IN ABOVE SPACE DESCRITIVE ZONE. GIVE BLOWOUT P I hereby centry that the inf Signed This po	BE PROF	POSED PROGRAM: IF PROGRAM, IF ANY.	PROPOSAL IS TO DEEPE	EXFINOR PLUG BACK, GIVE DATA OF knowledge and belief.	APPROVE FOR 90 D. DRILLING (East Dev	vonian field.	
IN ABOVE SPACE DESCRITIVE ZONE. GIVE BLOWOUT P I hereby centry that the inf Signed This specific and set the set of th	Sign Compl	POSED PROGRAM: IF PROGRAM, IF ANY. above is true and conditions.	PROPOSAL IS TO DEEPE	EXFINOR PLUG BACK, GIVE DATA OF MENOWLEDGE and belief.	APPROVE FOR 90 D. DRILLING (East Dev	vonian field. SS ED, SE AND PROPOSED NEW PRODU	
IN ABOVE SPACE DESCRIPTIVE ZONE. GIVE BLOWOUT P I hereby centry that the inf Signed This po	Sign Compl	POSED PROGRAM: IF PROGRAM, IF ANY:	PROPOSAL IS TO DEEPE Splete to the best of my Title Product	EXPL N OR PLUG BACK, GIVE DATA OF y knowledge and belief. tion Clerk	APPROVE FOR 90 D. DRILLING (East Dev	vonian field. SS ED, SE AND PROPOSED NEW PRODU	
IN ABOVE SPACE DESCRIPTIVE ZONE. GIVE BLOWOUT P I hereby centry that the inf Signed This po	Sign Compl	POSED PROGRAM: IF PROGRAM, IF ANY:	PROPOSAL IS TO DEEPE	EXPL N OR PLUG BACK, GIVE DATA OF y knowledge and belief. tion Clerk	APPROVE FOR 90 D. DRILLING (East Dev	vonian field. SS ED, SE AND PROPOSED NEW PRODU	

RECEIVED

C 2 0 1972

OIL CONSERVATION COMM. HOBES, N. M.