APPROVED

NOV 1962

NOV 1962

NAMES NAMES NAMES NAMES

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. NM 05039-AUnit Poker Lake

RECEIVED

SUNDRY NOTICES AND REPORTS ON WELLS 5 1982

					> 100Z
NOTICE OF INTENTION TO DRILL	x	SUBSEQUEN	T REPORT OF WATER SHI	TLOFF [7] :	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUEN	REPORT OF SHOOTING	OR ACCORDICE:	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUEN	T REPORT OF ALTERING	CASING	יייייייייייייייייייייייייייייייייייייי
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUEN	REPORT OF RE-DRILLIN	G OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUEN	REPORT OF ARANDONM	FNT	
NOTICE OF INTENTION TO PULL OR ALIER CASING		SUPPLEMEN	TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPOR	T, NOTICE, OR OTHER DAT	A)	
		No	vember 21,		, 19.62
Well No1 is located660 ft. f	-	-)	ec 35
(SW/4 of SW/4 Subd m) 25-5	33 (Ran	0-E	Meridian MPM		Q &
Undesignated (College) (Col	Eddv		Nov. 1	(U , \$ 6
				or Territory)	
The elevation of the derrick floor above sea	level i	3,224	ft.	W	8 33
		OF WOR		W e	CA 18 18 CA
(State names of and expected depths to objective sands; sho ing points, and	w sizes, we all other i	ights, and len	ths of proposed casings;	indica nuddin	job e de de nt-
(1) Operations will be make note		inportant pro	posed work)		5
(1) Operations will be with Rotary	10018	•			S. ₹
(2) The objective sand and depth is	the I	elawar	formation at	or above	the depth
and a second of the second of					a de pour
(3) Hole size, Casing and Cementi	ng Pr	ogram a	re as follows:		Sacks
Dize of Mole Size of Casing	Wt.	per Ft.	New or Head	Donth	_
8 3/4" 7"	23	<u>u</u>	Used	400'(a)	Cemer
6 1/4" 4 1/2"		• 5#	Moss	• •	Circulat
(a) 8 3/4" hole will be drilled	70. 11 مها	/# ^^!	New	4,050'	Return t
400' or greater death	10 11	ou, and	7" casing set	to	salt
400' or greater depth requive. Surface to 3.20	lired t	o prote	ct against lost	circulation	on.
-, mad r rogram: Surface to 3,80)U ft.f:	resh wa	ter:		
3800 ft. to tota	il dept	h 10# m	ud, 38 viscosi	tv. water	ioss 6
I understand that this plan of work must receive approva	l in writin:	y by the Genla	gical Survey hefers	tions —— t	
					menced.
Company DAVID FASKEN					
Address 608 First National Bank B					
Mian. v -	=	D.	AVID FASKEN	7	
Midland, Texas		\mathbf{B}_{2}	/	-	

Title Richard S. Brooks

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C=128 Revised 5/1/S7

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
SECTION A										
Operator			Lease				Well No.			
DAVID FASKER				ARDSON &		FEDERAL	35-1			
Unit Letter	Section	Township	Ran	~-	County					
M	35	25 South		30 Bast		E dd y				
Actual Footage L			600			Was 4	1.			
660	feet from the Sc			ie.	et from the		line			
Ground Level Ele	**		Pool	ede signate	.		edicated Acreage: 40 Acres			
3224	Der	aware		ec p.P.	4/20	a e a c	40 Aeres			
who has the ri another, (65- 2. If the answer t wise? YES	ght to utill into and -3-29 (e) NMSA 193 to question one is '	l to produce from any pool 35 Comp.) 'no,'' have the interests 'answer is "yes,'' Type	of and to do	owners been o	modiction	ed by communities	('Owner' means the person elf or for himself and sation agreement or other-			
3. If the answer t	to question two is "	'no,'' list all the owners	and their	respective int	erests bei	ow:				
Owner				Lan! Descrip	otion	1	8 3 3			
							O STATION			
						JU &	38			
		SECTION B			~ ~~~	₹ % 8	CLIFICATION			
				7		I hereby cershown on the plotted from surveys made in SECOO.	that the information A above is true and combest of my knowledge and A Brooks The A			
0 330 660	990 1320 1650 19	80 2310 2640 20	00 15ú	10 1000	500	2	Ber 13, 1962 Professional Engineer Surveyor			