2-R1425.

	Budget Bureau	1 No. 4
instructions on verse side)	20 429	

						1.045
	— .	_				
20	<i>1</i> 27 "	C,	-in (1)			,
.3//	ーノフ、イ	/	-	< 5 a	09	1
10	-					-

(May 1963)	UNITI DEPARTMENT	D STATES	TFR	Other instruct reverse sid		30-039-2304
		ICAL SURVEY				NM 13771
A DDU IC A TION	N FOR PERMIT TO			N OR PLUG B	ACK	G. IF INDIAN, ALLOTTEE OR TRIBE NAME
	Y FOR PERIMIT I	J DRILL, DI				7. UNIT AGREEMENT NAME
Ia. TYPE OF WORK DRI	LL 🗵	DEEPEN []	PLUG BAC	K [_]	T. UNIT AND STATE OF THE STATE
b. TYPE OF WELL	AS []		81N Z01	GLE MULTIPI	.E	S. EARM OR LEASE NAME
WELL X W	ELL OTHER	1	20.		1	CIDO
Milton	& Denny Reeves	¥.				9. WELL NO.
ADDRESS OF OPERATOR	50225	Tucson, A	23 (20)	52 85708	 -	10. FIELD AND POOL, OR WILDCAT
P. O. E	eport location clearly and	n accordance with	1	CENED		Puerto Chiquito East
At surface 475 FNL	, 990 FEL, Sec.	16, T25N, F	(1世)		.	11. SEC., T., R., M., OR BLK. A AND SURVEY OR AREA
At proposed prod. zon	•		. •	JUN 24 1982		Sec.16 T25N R1E
		TOWN OF BOOM	de la	ಸ್ಟ್ ರಾಲ್ವ್ರಾ <u>ಸ್ಟ್ ಅರ್ಥ</u> ಿದ್ದಿ	·	12. COUNTY OR PARGE 13. STATE
4. DISTANCE IN MILES	and direction from NEAR S S.E Lindrith	EST TOWN OR PUST	()	RMINGTON, N. M.		Rio Arriba NM
1/ MILE			16. NO	. OF ACRES IN LEASE		OF ACRES ASSIGNED
LOCATION TO NEARES	T LINE, FT.	75'	۶	80 Acres		40
(Also to nearest dri	POSED LOCATION*	-	19. PR	OPOSED DEPTH		tary or cable tools
OR APPLIED FOR, ON TH	HIS LEASE, FT. 2	500'	2	800'	110	22. APPROX. DATE WORK WILL START*
21. ELEVATIONS (Show wh	nether DF, RT, GR, etc.)			· ·		6-30 -82
7102 Grd.			C 4 NY	CEMENTING PROGRA	A M	1000
23.						QUANTITY OF CEMENT
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT	SETTING DEPTH	-	150 sx • Class H
$\frac{12\frac{1}{4}}{12}$	8 5/8 New	23#		2000		100 sx Class H
7 7/8	5½New	14#		2000		
					1	
				,		
This well	will be onlocat	ion stated	Abov	re.		
					dstone	. Production
	will be air dri		3 m + 0/	4	C 4 43	acabas B
service 0	be utilized below the air hole.	An oil wel	ll is	s anticipated w	with a	small quantity
of casing	head gas.					
						OIL CON. COM.
				.*		OIL CO. 6 1982
						DION. COM
• .					rescent Dr	aductive zone and proposed new productive
IN ABOVE SPACE DESCRI	BE PROPOSED PROGRAM: If	proposal is to deep ally, give pertinen	pen or t data	on subsurface locations	and measu	oductive zone and proposition productive red and true vertical depths. Give blowout
preventer program, if	any.					
24.	\mathcal{I}			A a a a t		1 10 100
SIGNED K	ma D.	Mec	TLE	Agent		DATE JUNE 18, 198
(This space for Fe	deral or State office use)					ADDDDVED
(zaro opace sor s)	•		2	APPROVAL DATE		APPROVED
PERMIT NO.			****		AS AMENDED	
APPROVED BY		TI	TLE			1111 14 1982
		ALCI - 16.				Elliott
MSP 1315	(L) approves	MUSIC CILLS	,			FOJAMES F. SIMS

*See Instructions On Reverse Side NMOCC

FOJAMES F. SIMS DISTRICT ENGINEER