Form 9-331 (May 1963)		U TED STATE	INTERIOR	SUBMIT IN TR CA	TE* re- 5.	Form approve Budget Bureau LEASE DESIGNATION	1 No. 42-F		
	UNDRY NOT	SEOLOGICAL, SU ICES AND REP sals to drill or to deeper	ORTS ON	WELLS to a different reservoir.	6.	NM-12211 if indian, allottee	OR TRIBE	NAME	
	1.					7. UNIT AGREEMENT NAME			
2. NAME OF OPERAT			7		8.	FARM OR LEASE NAM	9 9		
Honevsuckl	Honeysuckle Exploration Corporation					Federal 20			
3. ADDRESS OF OPE					9.	WELL NO.			
450 Petrol	eum Club Bui	lding, Denver,	Colorado	80202		1			
4. LOCATION OF WE	(Report location c	learly and in accordance	e with any State	requirments.	10	10. FIELD AND POOL, OR WILDCAT			
See also space 1 At surface	450 Petroleum Club Building, Denver, Colorado 80202 Location of WELL (Report location clearly and in accordance with any State requipments.' See also space 17 below.) At surface 1980' FWL and 330' FSL PERMIT NO. 15. ELEVATIONS (Show whether if, WR, GR, etc. (A) WENT 3633' DF 6 MAR 16 1976 Charle A concepts Par To Indicate the state of the state					Shugart			
10801 FWT	and 3301 FST.		DECE	•		11. SEC., T., R., M., OR BLE. AND			
1900 1.41	ou. I'm and 330 IST Kr 1310				S	SUBVEY OR ABDA Sec.20, T18S, R31E			
			1 0	1.3 " waver			تبدر		
A. PERMIT NO.		15. ELEVATIONS (Show	whether m, Fr.	IR. etc. CAL VICO	12	. COUNTY OR PARISH	13. STATE	C	
		26221 DE		BR. etc. AL SELICO OLOGINAL MEXICO SILA EN MEXICO SILA EN MEXICO	1	Eddy	N.M.		
	976	1 3033 DF	<u>s.</u> 6	all the second s		Dauy	110110		
(). (). Atreseman ()	D. C. C. NOTICE OF INTENTION TO : REFE BARE GROUDE		.	WATER SHUT-OFF		UENT REPORT OF:]	
FRACTURE TREA	r	MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CA		-	
SHOOT OR ACIDI	Z D	ABANDON*		SHOOTING OR ACIDIZING		ABANDONMEN	т* Х	-	
REPAIR WELL		CHANGE PLANS		(Other)	ults of r	nultiple completion of	n Well	_	
(Other)				Completion or Rec	ompletion	ts of multiple completion on Well pletion Report and Log form.)			
proposed wor nent to this w c circulation g with 6#/sx G ed drill pipe	zone 680'-70 ilsonite, 1/ from hole.	onally drilled, give sub D /6, 0'. Set drill 4# '/sx Flocel Fluid level a	$\mathcal{S} \mathcal{O}$ pipe at and $\mathcal{S} \mathcal{O}$ ppeared t	alls, and give pertinent du and measured and true ve 768'. Spotted 2 Calcium Chloride o be at 150'. I oad hole but cou	200 sx 200 sx 200 si 200 sx 200 sx	pths for all markers as. Thixset C splaced W/5 h three joint	and sones lass " bbls.	peri 'C'' wat	
load hole with Flocele and 3	out success. % Calcium Ch	Spotted 200 loride. Dispa	sxs. Thix aced with	ot get past 700' set Class "C" PI 3 bbls. water. aited 4 hrs. and	lug W/ Pulle	'6# / sx. Gil ed drill pipe	sonite from	ho]	
lfied Artesia Ir approval.	office of U.	S.G.S. of inte	ention to	plug and the wor	rk dor	ne below was	done w	ritl	
drill pipe at	700'. Spot	ted 200 sxs. J	Thixset Cl	ass "C" Plug wit	th 6#/	'sx. Gilsonit	.e. 1/4	+#/	

S Flocele and 3% Calcium Chloride. Displaced with 3 bbls. water. Pulled drill pipe from hole. Fluid level appeared to be @ 300'. Cement on two joints. Waited 4 hrs. and then attempted to load hole without success. Pushed 8-5/8" Top Wooden Plug down to bottom of surface casing at 610' with drill pipe. Loaded

hole successfully with brine water. Waited 10 minutes with no sign of fluid level dropping. Mixed 75 sxs. of Class "C" neat cement. Pulled drill pipe out of hole. Loaded hole to check if fluid level was dropping and it was not. Plug holding.

18. I hereby certify that the foregoing is true and correct SIGNED DOM UNOW20	TITLE Authorized Agent	DATE	2-10-76
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY :	TITLE	DATE	
*Se	e Instructions on Reverse Side		en sterne de la seconda de En la seconda de la seconda d