		1.76 1¥14 (1)	we we what	contract and a set
May 1963) DEPARTMEN, OF THE INTERIC GEOLOGICAL SURVEY			SUBMIT IN TRIPL' (Other Instructions VOR verse side)	E• Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND BERIAL NO. NM 029588
				6. IF INDIAN, ALLOTTEE OR THIBE NAME
(Do not us	E this form for proper Use "APPLIC	ICES AND REPORTS sals to drill or to deepen or plug ATION FOR PERMIT" for such	back to a different reservoir.	
	AS X OTHER		RECEIVE	7. UNIT AGREEMENT NAME
WELL W			18.84 -	8. FARM OR LEASE NAME
	operties, Lto	1	JAN 23 1975	Harris "6"
P. O. Box		nd, Texas 79701	O. C. C.	1
LOCATION OF WI	ELL (Report location	clearly and in accordance with an		10. FIELD AND POOL, OR WILDCAT
See also space : At surface				Golden Lane Field
31	47' FNL & 66)' FEL Section 6, T-	21-S, R-29-Е	11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA Sec. 6-215-29E
4. PERMIT NO.		15. ELEVATIONS (Show whether	DF, RT, QR, etc.)	12. COUNTY OR PARISH 13. STATE
		3469.6 Gr.		Eddy New Mexico
6.	Check A	ppropriate Box To Indicate	Nature of Notice, Report,	or Other Data
	NOTICE OF INTE	NTION TO:	st	BSEQUENT REPORT OF:
TEST WATER S	SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WOLL
FRACTURE TRE		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACH	DIZE	ABANDON*	SHOOTING OR ACIDIZING	
REPAIR WELL		CHANGE PLANS	(Other) <u>Running</u>	<u>E cementing casing XX</u> esults of multiple completion on Well
(Other)			Completion or Re	completion Report and Log form.)
17. DESCRIBE PROPO proposed wo nent to this	ork. If well is direct	ERATIONS (Clearly state all pertin ionally drilled, give subsurface lo	ent details, and give pertinent cations and measured and true v	dates, including estimated date of starting an vertical depths for all markers and zoncs per
12/24/74 1/3/7 5 1/4/75 1/17/75	Ran & set 1 Halliburton Class C wit 12/23/74. Started dri TD 4,000'. Cemented wi per sack. 9:35 p.m. 1 Spotted 525 of cement a	Lite w/5# Gilsonite h 2% calcium chlorid WOC 24 hrs. Tested lling ahead in 12-1/ Ran and set 108 jts th 400 sacks Hallibu Plus 200 sacks Class /2/75. Top of cemen sacks Class H cemen t 150'. WOC 24 hrs. ted drilling ahead i 0,200' lime.	asing at 617' RTM. and 1/4# Flocele p e. cement circulat casing with 1000# f 4" hole. . 24# & 32# 8-5/8" rton Lite with 1/4# C with 2% Calcium t at 1425'. t outside 8-5/8" ca Tested BOP to 150	Cemented with 400 sacks per sack plus 150 sacks ted. Plug down 9:30 a.m. for 30 minutes. Tested oka casing at 4,000' RTM. # Flocele & 5# Gilsonite Chłoride. Plug down asing with 1" pipe. Top 00# for 30 min. Tested RECEIVED ATESA, HALLEROU
SIGNED 5	-		Agent	DATE 1/17/75
	or Federal or State			
APPROVED I CONDITIONS	BY 5 of Approval, IV	ANY:		DATE
4116 4116	Suba	*See Instructi	ons on Reverse Side	