DEP	U TED STATES ARTMENT OF THE INTER	SUBMIT IN TRI (Other instruction, on) Verse side)	
	GEOLOGICAL SURVEY		NM 2244
Use "Al	Proposals to drill or to deepen or plug PPLICATION FOR PERMIT-" for such	ON WELLS back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
OIL GAS V	HER		7. UNIT AGREEMENT NAME
Doyle Hartman			8. FARM OR LEASE NAME
3. ADDRESS OF OPERATOR			Samedan-Hughes Federa 9. WELL NO.
P. U. BOX 10426, 4. LOCATION OF WELL (Report Locs See also space 17 below.) At surface 1980 FNL of	Midland, Texas ation clearly and in accordance with any & 660 FWL (E)	v State requirements.*	1 10. FIELD AND FOOL, OR WILDCAT Jalmat (Gas) 11. SEC., T., R., M., OR BLE. AND SURVEY OF AREA Section 19, T-23-S,
14. PERMIT NO.	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	R-37-E, NMPM
	3337.8 G.L.		12. COUNTY OF PARISH 13. STATE
6. Checi	k Appropriate Box To Indicate N	Nature of Notice Report of	Other Data
NOTICE OF	INTENTION TO :	1	UENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
REPAIR WELL	ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT
(Other)	· · · · · · · · · · · · · · · · · · ·	(NOTE ; Report results	e and Set Surface Casing
7. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is d	D OPERATIONS (Clearly state all pertinen irectionally drilled, give subsurface locat	sompretion of necomp	WLIOH KEDOFT And Log form)
at 453' RKB. Ceme lb/sx floseal and	nted with 150 sx of Cla	ss C cement containir	g and landed Ng 4% gel, 1/4
at 453' RKB. Ceme lb/sx floseal and 2% CaCl and 1/4 lb Plug down at 10:30	nted with 150 sx of Cla 2% CaCl followed by 150 /sx floseal. Circulated	ss C cement containir sx of Class C cement	g and landed ng 4% gel, 1/4 c containing nent to pit.
at 453' RKB. Ceme lb/sx floseal and 2% CaCl and 1/4 lb Plug down at 10:30	nted with 150 sx of Cla 2% CaCl followed by 150 /sx floseal Circulate	ss C cement containir sx of Class C cement d 80 sx of excess cem	g and landed ng 4% gel, 1/4 c containing ment to pit.
at 453' RKB. Ceme lb/sx floseal and 2% CaCl and 1/4 lb Plug down at 10:30	nted with 150 sx of Cla 2% CaCl followed by 150 /sx floseal. Circulated	23 ID/TE, ST&C casing ss C cement containir sx of Class C cement d 80 sx of excess cem C 18 hours. Pressure	g and landed ng 4% gel, 1/4 c containing ment to pit. e tested
at 453' RKB. Ceme lb/sx floseal and 2% CaCl and 1/4 lb Plug down at 10:30	nted with 150 sx of Cla 2% CaCl followed by 150 /sx floseal. Circulated	23 ID/TE, ST&C casing ss C cement containir sx of Class C cement d 80 sx of excess cem C 18 hours. Pressure	g and landed ng 4% gel, 1/4 c containing ment to pit.
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at 453' RKB. Ceme lb/sx floseal and 2% CaCl and 1/4 lb Plug down at 10:30 casing to 700 psi.	nted with 150 sx of Cla 2% CaCl followed by 150 /sx floseal. Circulated a.m. CDT 10-14-80. WOU Pressure held okay.	23 ID/Tt, ST&C casing ss C cement containir sx of Class C cement d 80 sx of excess cem C 18 hours. Pressure	R E C E I V E D S GEOLOGICAL SURVEY
at 453' RKB. Ceme lb/sx floseal and 2% CaCl and 1/4 lb Plug down at 10:30	nted with 150 sx of Cla 2% CaCl followed by 150 /sx floseal. Circulated a.m. CDT 10-14-80. WOU Pressure held okay.	23 ID/Tt, ST&L Casing ss C cement containir sx of Class C cement d 80 sx of excess cem C 18 hours. Pressure	g and landed ng 4% gel, 1/4 containing ment to pit. e tested S. GEOLOGICAL SURVEY MORES, NEWL MEYHOD
at 453' RKB. Ceme 1b/sx floseal and 2% CaCl and 1/4 lb Plug down at 10:30 casing to 700 psi. I hereby certify that the foregoin SIGNED Michelle	nted with 150 sx of Cla 2% CaCl followed by 150 /sx floseal. Circulated a.m. CDT 10-14-80. WOU Pressure held okay. Pressure held okay.	23 ID/Tt, ST&C casing ss C cement containir sx of Class C cement d 80 sx of excess cem C 18 hours. Pressure	ng and landed ng 4% gel, 1/4 containing nent to pit. tested NECEIVED s. GEOLOGICAL SURVEY
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at 453' RKB. Ceme lb/sx floseal and 2% CaCl and 1/4 lb Plug down at 10:30 casing to 700 psi. I hereby certify that the foregoin SIGNED Michaelse (This space for Federal or State APPROVED BY	nted with 150 sx of Cla 2% CaCl followed by 150 /sx floseal. Circulated a.m. CDT 10-14-80. Wou Pressure held okay. Pressure held okay.	<pre>23 ID/Tt, ST&L casing ss C cement containir sx of Class C cement d 80 sx of excess cem C 18 hours. Pressure U. nistrative Assistant</pre>	ACCEPTED FOR RECORD