Form 9-331 (May 1963)		STATES		ICATE* Form approved. pn re- Budget Bursau No. 42-R:
DE	PAR' MENT OF		K verse side)	5. LEASE DESIGNATION AND SERIAL
	GEOLOGIC	AL SURVEY	- py	LC-026874 (F)
	NOTICES AN			6. IF INDIAN, ALLOTTIE OR TRIBE N
(Do not use this form : Use	for proposals to drill or "APPLICATION FOR PI	to deepen or plug back ERMIT-" for such property	t to a different reservoir	
•				7. UNIT AGREEMENT NAME
OIL GAS GAS	OTHER Drillin,	g		
NAME OF OPERATOR	•	V		8. FARM OR LEASE NAME
Humble Oi	l + Refa.	Co.		Welch Federal
ADDRESS OF OPERATOR	20	· · ·		9. WELL NO.
LOGIMION OF WRITE (Barant	1		·	<u> </u>
. LOCATION OF WELL (Report See also space 17 below.) At surface	location clearly and in a	accordance with any Sta	te requirements.*	10. FIELD AND POOL, (R WILDCAT
				Undesignated Wild
1980' FNL & 660 1	FEL			11. SEC., T., E., M., OB BLK. AND SURVEY OR AREA
				S-6, T18S, R27E
4. PERMIT NO.	15. ELEVATIO	NS (Show whether DF, BT,	, GR, etc.)	12. COUNTY OF PARISIC 13. STATE
		supplied later		Eddy N. M
6. (1				
	heck Appropriate B	ox to Indicate Nati	ure of Notice, Repor	t, or Other Data
NOTICE	OF INTENTION TO:			SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER	CASING	WATER SHUT-OFF	BEPAIRING WELL
FRACTURE TREAT	MULTIPLE COM	PLETE	FRACTURE TREATMEN	T ALTERING CASING X
SHOOT OB ACIDIZE	ABANDON*		SHOOTING OR ACIDIZI	NG ABANDONMENT*
BEPAIR WELL	CHANGE PLANS		(Other)	results of multiple completion on Well
(Other)			Completion or .	Recompletion Report and Log form.) t dates, including estimated date of starting vertical depths for all markers and zones p
Jim Knauf on 5-2 On 5-24-67 ran 3	23-67. 30 Jts. 7" OD I	Hydrill F. J.	casing set @ 1	USGS representative $300'$ and cemented $\sqrt{100}$ sx
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl.	casing set @ 1	300' and cemented $v/100 \text{ sx}$ re survey and found top
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl.	casing set @ 1 Ran temperatu	300' and cemented $v/100 \text{ sx}$ re survey and found top
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented $v/100 \text{ sx}$ re survey and found top
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl.	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour	Hydrill F. J. nd 2% Ca Chl. rs. Teste d ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented $v/100 \text{ sx}$ re survey and found top
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825 drilling operati	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour ions	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca person 2 10 Au Text	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825 drilling operati	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour ions	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825 drilling operati	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour ions	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825 drilling operation drilling operation signed	23-67. 30 Jts. 7" OD H 1/4# Floseal an '. WOC 19 hour ions	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca belles a Chl. Content of Chl. Act Tested	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed Rec. 129000 NATESIA VICENTIAL
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825 drilling operation drilling operation signed	23-67. 30 Jts. 7" OD H 1/4# Floseal ar '. WOC 19 hour ions	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca belles a Chl. Content of Chl. Act Tested	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed Rec. 129000 NATESIA VICENTIAL
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825 drilling operation drilling operation signed	23-67. 30 Jts. 7" OD H 1/4# Floseal an '. WOC 19 hour ions regoing is true and corr State office use)	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca belles a Chl. Content of Chl. Act Tested	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed Rec. 129000 NATESIA VICENTIAL
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/J of cement @ 825 drilling operation drilling operation signed a space for formular for this space for formular for Conditions of Support	23-67. 30 Jts. 7" OD H 1/4# Floseal and '. WOC 19 hour ions regoing is true and corr State office use) AL, IF ANY.	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca.	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed Ref. 129,960 survey NATE 5-26-67
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/J of cement @ 825 drilling operation arilling operation drilling operation signed R Provide the for Signed R Provide the f	23-67. 30 Jts. 7" OD H 1/4# Floseal and '. WOC 19 hour ions regoing is true and corr State office use) AL, IF ANY.	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca.	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed Ref. 129,960 survey NATE 5-26-67
Jim Knauf on 5-2 On 5-24-67 ran 3 Incor cement w/1 of cement @ 825 drilling operati drilling operati	23-67. 30 Jts. 7" OD H 1/4# Floseal an '. WOC 19 hour ions regoing is true and corr State office use) AL, IF ANY. a	Hydrill F. J. nd 2% Ca Chl. rs. Tested ca.	casing set @ 1 Ran temperatu sing w/1000 ps	300' and cemented v/100 sx re survey and found top i and held OK. Resumed Ref. 129,960 survey NATE 5-26-67