	DEPAR	T OF THE		Verse side)	5. LEASE DESIGNATION AND SERIAL
		SEOLOGICAL SU	· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·	NM-045276
·					6. IF INDIAN, ALLOTTEE OR TRIBE
(Do not use this to	rm for propos	ICES AND RE	nen or plug back	to a different reservoir.	
	Use "APPLICA	ATION FOR PERMIT	- for such propo	sais.)	
1. OIL GAS G	7			•	7. UNIT AGREEMENT NAME
WELL WELL	OTHER	Dry Hole			
2. NAME OF OPERATOR					8. FARM OR LEASE NAME
	mpany of	? Texas - A Di	<u>ivision of</u>	Chevron Oil Co.	Smith Federal
3. ADDRESS OF OPERATOR					9. WELL NO.
3610 Avenue S,	Snyder,	Texas 79549			
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)					10. FIELD AND POOL, OR WILDCAT
Onit J, 1650' FSL and 1650' FEL, Section 34, T-20-S, R-24-E					Wildcat
Unit J, 1650'	FSL and	1650' FEL, Se	ection 34,	T-20-S, R-24-E	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
					34, T-20-S, R-24-E
					NMPM
14. PERMIT NO.		15. ELEVATIONS (Sho		GR, etc.)	12. COUNTY OR PARISH 18. STAT
		36	698.3 GR		Eddy New M
16.	Check A	ppropriate Box To	Indicate Nati	re of Notice, Report, or	Other Data
ио	TICE OF INTER	NTION TO:	1	SUBS	EQUENT REPORT OF:
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING_WELL
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT X
REPAIR WELL .		CHANGE PLANS		(Other)	Testing X
(Other)		* * * * * * * * * * * * * * * * * * *		(Note: Report resu	lts of multiple completion on Well mpletion Report and Log form.)
proposed work. If nent to this work.)*  Drilled and con location 105.65	well is directions of the control of	onally drilled, give su otal depth of 45° 45" East	bsurface location	s and measured and true ver	tical depths for all markers and zone  4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768	well is directions of the second seco	onally drilled, give su  otal depth of  45° 45" East	bsurface location	s and measured and true ver	4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65	well is directions of the second seco	onally drilled, give su  otal depth of  45° 45" East	7755' (TV of surfac	s and measured and true ver D - 7737.11')11-1 e location. Cond	4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768  On 11-30-69 set	red to to 5' North 84-7755' c plugs a	onally drilled give su otal depth of 45° 45" East as follows:	7755' (TV of surfac	s and measured and true ver	4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set MD 7687-7587	red to	onally drilled, give suntal depth of 45° 45" East  as follows:	7755' (TV of surface	s and measured and true ver D - 7737.11')11-1 e location. Cond	4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set MD 7687-7587 5830-5730	red to to to 10 North 184-7755' of plugs a 1775 17669-75824-5	onally drilled, give su otal depth of 45° 45" East as follows: 7569	7755' (TV of surface	s and measured and true ver D - 7737.11')11-1 e location. Cond	4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set MD 7687-7587 5830-5730 3675-3575	red to to 5' North 84-7755' c plugs a TVD 7669-7 3674-3	onally drilled, give su otal depth of 45° 45" East as follows: 7569 5724	7755' (TV of surface	s and measured and true ver D - 7737.11')11-1 e location. Cond	4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set MD 7687-7587 5830-5730 3675-3575 2356-2256	red to to to 10 North 184-7755' of plugs a 1775 17669-75824-5	onally drilled, give su otal depth of 45° 45" East as follows: 7569 5724 3574 2255	7755' (TV of surface	s and measured and true ver D - 7737.11')11-1 e location. Cond	4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set MD 7687-7587 5830-5730 3675-3575 2356-2256 0 - 20'	red to to to 10 North 10 Plugs a 17 Plugs a	onally drilled, give su otal depth of 45° 45" East as follows: 7569 5724 3574 2255 20	7755' (TV of surface SACKS of 30 30 40 10	s and measured and true ver  D - 7737.11')11-1 e location. Cond	4-69. Bottom hole ucted drill stem tests  DEC-31969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set    MD 7687-7587   5830-5730   3675-3575   2356-2256   0 - 20' Installed steel	red to to 5' North 84-7755'. plugs a TVD 7669-7 3674-3 2355-2 0 -	onally drilled give sure otal depth of 45° 45" East.  as follows: 7569 5724 2255 20 on 13-3/8" ca.	7755' (TV of surface SACKS of 30 30 40 10 sing 12-1-	s and measured and true ver D - 7737.11')11-1 e location. Cond f CEMENT	4-69. Bottom hole ucted drill stem tests
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set MD 7687-7587 5830-5730 3675-3575 2356-2256 0 - 20'	red to to 5' North 84-7755'. plugs a TVD 7669-7 3674-3 2355-2 0 -	onally drilled give sure otal depth of 45° 45" East.  as follows: 7569 5724 2255 20 on 13-3/8" ca.	7755' (TV of surface  SACKS of 30 30 40 10 sing 12-1-	D - 7737.11')11-1 e location. Cond f CEMENT	4-69. Bottom hole ucted drill stem tests  DEC-3/969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set    MD 7687-7587   5830-5730   3675-3575   2356-2256   0 - 20' Installed steel	red to to 5' North 84-7755'. plugs a TVD 7669-7 3674-3 2355-2 0 -	onally drilled give sure otal depth of 45° 45" East.  as follows: 7569 5724 2255 20 on 13-3/8" ca.	7755' (TV of surface  SACKS of 30 30 40 10 sing 12-1-	s and measured and true ver D - 7737.11')11-1 e location. Cond f CEMENT	4-69. Bottom hole ucted drill stem tests  DEC-3/969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set    MD 7687-7587   5830-5730   3675-3575   2356-2256   0 - 20' Installed steel	red to to 5' North 84-7755'. plugs a TVD 7669-7 3674-3 2355-2 0 -	onally drilled give sure otal depth of 45° 45" East.  as follows: 7569 5724 2255 20 on 13-3/8" ca.	7755' (TV of surface  SACKS of 30 30 40 10 sing 12-1-	f CEMENT  69. Will install	4-69. Bottom hole ucted drill stem tests  DEC-3/969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set    MD 7687-7587   5830-5730   3675-3575   2356-2256   0 - 20' Installed steel	red to to 5' North 84-7755'. plugs a TVD 7669-7 3674-3 2355-2 0 -	onally drilled give sure otal depth of 45° 45" East.  as follows: 7569 5724 2255 20 on 13-3/8" ca.	7755' (TV of surface  SACKS of 30 30 40 10 sing 12-1-	D - 7737.11')11-1 e location. Cond f CEMENT	4-69. Bottom hole ucted drill stem tests  DEC-3/969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set    MD 7687-7587   5830-5730   3675-3575   2356-2256   0 - 20' Installed steel	red to to 5' North 84-7755'. plugs a TVD 7669-7 3674-3 2355-2 0 -	onally drilled give sure otal depth of 45° 45" East.  as follows: 7569 5724 2255 20 on 13-3/8" ca.	7755' (TV of surface  SACKS of 30 30 40 10 sing 12-1-	of CEMENT  Selve IVE  NOV 9 1970	4-69. Bottom hole ucted drill stem tests  DEC-3/969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set    MD 7687-7587   5830-5730   3675-3575   2356-2256   0 - 20' Installed steel	red to to 5' North 84-7755'. plugs a TVD 7669-7 3674-3 2355-2 0 -	onally drilled give sure otal depth of 45° 45" East.  as follows: 7569 5724 2255 20 on 13-3/8" ca.	7755' (TV of surface  SACKS of 30 30 40 10 sing 12-1-	of CEMENT  69. Will install  NOV 9 1970	4-69. Bottom hole ucted drill stem tests  DEC-3/969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set    MD 7687-7587   5830-5730   3675-3575   2356-2256   0 - 20' Installed steel	red to to 5' North 84-7755'. plugs a TVD 7669-7 3674-3 2355-2 0 -	onally drilled give sure otal depth of 45° 45" East.  as follows: 7569 5724 2255 20 on 13-3/8" ca.	7755' (TV of surface  SACKS of 30 30 40 10 sing 12-1-	of CEMENT  Selve IVE  NOV 9 1970	4-69. Bottom hole ucted drill stem tests  DEC-3/969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set MD 7687-7587 5830-5730 3675-3575 2356-2256 o - 20'  Installed steel and advise when	red to to 5' North 34-7755' c plugs a TVD 7669-7 3674-3 2355-2 0 - plate of location	onally drilled, give sure that depth of 45° 45" East the follows:  7569 7724 8574 2255 20 on 13-3/8" callon ready for	7755' (TV of surface  SACKS of 30 30 40 10 sing 12-1-	of CEMENT  69. Will install  NOV 9 1970	4-69. Bottom hole ucted drill stem tests  DEC-3/969
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 on 11-30-69 set    MD 7687-7587   5830-5730   3675-3575   2356-2256   0 - 20' Installed steel	red to to 5' North 34-7755' c plugs a TVD 7669-7 3674-3 2355-2 0 - plate of location	onally drilled, give sure of tal depth of 45° 45" East as follows:  7569 7724 8574 2255 20 on 13-3/8" callon ready for	SACKS of 30 30 40 10 sing 12-1-inspection	of CEMENT  69. Will install  RECEIVE  NOV 91970  C.C.C.  ARYESIA, DEFECE	H-69. Bottom hole ucted drill stem tests  DEC-31969  marker, level location
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 of interval 768 on 11-30-69 set MD 7687-7587 5830-5730 3675-3575 2356-2256 o - 20'  Installed steel and advise when	red to to 5' North 34-7755' c plugs a TVD 7669-7 3674-3 2355-2 0 - plate of location	onally drilled, give sure of tal depth of 45° 45" East as follows:  7569 7724 8574 2255 20 on 13-3/8" callon ready for	SACKS of 30 30 40 10 sing 12-1-inspection	of CEMENT  69. Will install  NOV 9 1970	4-69. Bottom hole ucted drill stem tests  DEC-3/969  marker, level location
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 of interval 768 on 11-30-69 set MD 7687-7587 5830-5730 3675-3575 2356-2256 o - 20'  Installed steel and advise when	red to	onally drilled, give sure of the depth of 45° 45" East as follows:  7569 7724 7574 7574 7575 7589 7590 7590 7590 7590 7590 7590 7590 759	SACKS of 30 30 40 10 sing 12-1-inspection	of CEMENT  69. Will install  RECEIVE  NOV 91970  C.C.C.  ARYESIA, DEFECE	H-69. Bottom hole ucted drill stem tests  DEC-31969  marker, level location
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 of int	red to	onally drilled, give sure of the depth of 45° 45" East as follows:  7569 7724 7574 7574 7575 7589 7590 7590 7590 7590 7590 7590 7590 759	TITLE Senio	of CEMENT  69. Will install  RECEIVE  NOV 91970  C.C.C.  ARYESIA, DEFECE	isor DATE 12-2-69
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 of int	red to	onally drilled, give sure of tal depth of 45° 45" East as follows:  7569 7724 8574 2255 20 on 13-3/8" callon ready for	SACKS of 30 30 40 10 sing 12-1-inspection	of CEMENT  69. Will install  RECEIVE  NOV 91970  C.C.C.  ARYESIA, DEFECE	H-69. Bottom hole ucted drill stem tests  DEC-31969  marker, level location
proposed work. If nent to this work.)*  Drilled and con location 105.65 of interval 768 of int	red to	onally drilled, give sure of tal depth of 45° 45" East as follows:  7569 7724 8574 2255 20 on 13-3/8" callon ready for	TITLE Senio	of CEMENT  69. Will install  RECEIVE  NOV 91970  C.C.C.  ARYESIA, DEFECE	isor DATE 12-2-69