Form 9-331 (May 1963)	DEPART	UNITED STA	HE INTERIO		ra- I	Budget Bui	oved. reau No. 42 ON AND SERI
		GEOLOGICAL	SURVEY			NM 18306	
SUN	DRY NO	TICES AND R	REPORTS O	N WFIIS	6. IF 1	INDIAN, ALLOTT	TEE OR TRIB
(Do not use this	form for prop	osals to drill or to d	deepen or plug ba	ck to a different reservoir.			
1.	OSE ATTUR	CATION FOR PERMI	for such pro	posais.)			
OIL XX CAS	OTHER				7. UNI	T AGREEMENT	NAME
2. NAME OF OPERATOR					8. FAR	M OR LEASE N	AME
MONSANT	O COMPANY	Z .			l l	K BASIN I	
3. ADDRESS OF OPERATOR					9. WEI		•
		T, Midland, T				7	T .
4. LOCATION OF WELL (R See also space 17 belo At surface	ow.)	clearly and in accord	dance with any St	ate requirements.*		ELD AND POOL,	
					1 - 4 -	l Lake ()	* * * * * * *
1980' FSL &	660' FEL	of Section 2	20		II. SE	C., T., R., M., OR SURVEY OR ARE	BLK. AND
					Sec.	20, T-23	3S, R-3
14. PERMIT NO.			Show whether DF, R	r, GR, etc.)	12. co	UNITY OR PARIS	H 13. STAT
		34	496 Gr.		L	ea	N.M.
16.	Check A	ppropriate Box T	o Indicate Na	ture of Notice, Report, a	r Other De	ata	
N	NOTICE OF INTE		1		EQUENT REP		
TEST WATER SHUT-OF	re	PULL OR ALTER CASI	IZG	WATER SHUT-OFF		REPAIRING	WELT
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING		ABANDONMI	
REPAIR WELL		CHANGE PLANS		(Other)Cement 13	378''		X
(Other)				(NOTE: Report rest Completion or Reco-	mbletion Rer	Off and Lag fo	arm)
Drill 12 1/4" H 13 3/8" 54.5# C	hole to 5 Casing, s Sx. Hall	125'. Run 7 et at 5125'. iburton Lite	8 Jts. (34	ectalls, and give pertinent dais and measured and true ver 05.25') 13 3/8"	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	ద	(and 3	34 Jts. (1728.12
Drill 12 1/4" H 13 3/8" 54.5# C	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/	hole to 5 Casing, s Sx. Hall / 300 Sx.	125'. Run 7 et at 5125'. iburton Lite Class "C" w	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" F 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20	hole to 5 Casing, s Sx. Hall / 300 Sx. 000 psi f	125'. Run 7 et at 5125'. iburton Lite Class "C" w or 30 Mins.,	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx.	05.25') 13 3/8" 🔊	(and 3	34 Jts. (1728.12
Drill 12 1/4" F 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20	hole to 5 Casing, s Sx. Hall / 300 Sx. 000 psi f	125'. Run 7 et at 5125'. iburton Lite Class "C" w or 30 Mins.,	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx. held OK.	05.25') 13 3/8" 6 Salt, 1/4#/Sx. fi Flow seal, circul	(and 3	34 Jts. (1728.12
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20 8. I hereby certify that t SIGNED	hole to 5 Casing, s Sx. Hall / 300 Sx. 000 psi fo	125'. Run 7 et at 5125'. iburton Lite Class "C" w or 30 Mins.,	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx. held OK.	05.25') 13 3/8" 🔊	e and 3	34 Jts. (/Sx. urface.
Drill 12 1/4" F 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20	hole to 5 Casing, s Sx. Hall / 300 Sx. 000 psi for	125'. Run 7 et at 5125'. iburton Lite Class "C" w or 30 Mins.,	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx. held OK.	05.25') 13 3/8" 6 Salt, 1/4#/Sx. fi Flow seal, circul	e and 3	34 Jts. (/Sx. urface.
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20 8. I hereby certify that t SIGNED (This space for Federal APPROVED BY	hole to 5 Casing, s Sx. Hall / 300 Sx. D00 psi for State of the ACCEPTEL PETER N	et at 5125'. iburton Lite Class "C" w or 30 Mins.,	W/ 15#/Sx / 1/4#/Sx. held OK.	05.25') 13 3/8" 6 Salt, 1/4#/Sx. fi Flow seal, circul	# and 3 Low seal Late cem	34 Jts. (. & 3000# ment to s	/Sx. urface.
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20 8. I hereby certify that t SIGNED (This space for Federa	hole to 5 Casing, s Sx. Hall / 300 Sx. D00 psi for State of the ACCEPTEL PETER N	et at 5125'. iburton Lite Class "C" w or 30 Mins.,	8 Jts. (34 w/ 15#/Sx / 1/4#/Sx. held OK.	05.25') 13 3/8" 6 Salt, 1/4#/Sx. fi Flow seal, circul	# and 3 Low seal Late cem	% 3000#nent to s	/Sx. urface.
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20 8. I hereby certify that t SIGNED (This space for Federal APPROVED BY	hole to 5 Casing, s Sx. Hall / 300 Sx. D00 psi for State of ACCEPTED PETER VPROVAL, IF A	125'. Run 7 et at 5125'. iburton Lite Class "C" w or 30 Mins., true and correct true and correct Cuse) FOR RECORD V. CHESTER NY:	W/ 15#/Sx / 1/4#/Sx. held OK.	05.25') 13 3/8" 6 Salt, 1/4#/Sx. fi Flow seal, circul	# and 3 Low seal Late cem	34 Jts. (. & 3000# ment to s	/Sx. urface.
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20 8. I hereby certify that t SIGNED (This space for Federal APPROVED BY	hole to 5 Casing, s Sx. Hall / 300 Sx. D00 psi for State office PETER TO PROVAL, IF A	125'. Run 7 et at 5125'. iburton Lite Class "C" w or 30 Mins., true and correct true and correct Class Cruse Cruse Class Class	W/ 15#/Sx / 1/4#/Sx. held OK.	Salt, 1/4#/Sx. firstown seal, circular Prod. Mgr.	# and 3 Low seal Late cem	34 Jts. (. & 3000# ment to s	/Sx. urface.
Drill 12 1/4" h 13 3/8" 54.5# (Cement w/ 3300 Gil, tail in w/ WOC. Test to 20 8. I hereby certify that t SIGNED (This space for Federal APPROVED BY	hole to 5 Casing, s Sx. Hall / 300 Sx. D00 psi for State office PETER TO PROVAL, IF A NOV U.S. GEOLO	125'. Run 7 et at 5125'. iburton Lite Class "C" w or 30 Mins., true and correct true and correct Cuse) FOR RECORD V. CHESTER NY:	W/ 15#/Sx / 1/4#/Sx. held OK.	Salt, 1/4#/Sx. firstown seal, circular Prod. Mgr.	# and 3 Low seal Late cem	34 Jts. (. & 3000# ment to s	/Sx. urface.

Form 9-331 (May 1963)		UNITED STATES MF OF THE IN GEOLOGICAL SURV		SUBMIT IN TRIP (Other instruction verse side	nn re-	Form app Budget B 5, TEASE DESIGNAT	ureau No. 42-R1424. ION AND SERIAL NO.
SUN (Do not use this	DRY NO	TICES AND REPORT TO SAIS to drill or to deepen of ATION FOR PERMIT—" for	RTS ON r plug back t r such proposi	WELLS to a different reservoi	ir.		TTEE OR TRIBE NAME
OIL GAS WELL	OTHER					7. UNIT AGREEMENT	NAME
2. NAME OF OPERATOR Monsanto Co 3. ADDRESS OF OPERATOR	<u> </u>			RECEIN	EM	8. FARM OR LEASE Back Basi 9. WELL NO.	
4. LOCATION OF WELL (I See also space 17 bel At surface	teport location ow.)	dland, Texas 79 clearly and in accordance with of Section 20.	U. :	s. GEOLOGICAL IOBBS, NEW ME		11. SEC., T., R., M., (SURVEY OR AL	e (Morrow)
14. PERMIT NO.		15. ELEVATIONS (Show who	ether DF, RT, G	er, etc.)		Sec. 20, T 12. COUNTY OR PAR Lea	1-23S, R-34E ISH 13. STATE N.M.
Drill 26" ho Cement with 2% CaCl ₂	completed opwell is directively to 60° 715 sacks circula	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS D'. Run 20" 133# S Halliburton Lit te to surface, PI inutes, Held OK.	K-55 c	Completion or colls, and give pertine and true assured and true assing and serin with 300	Cement tresults of Recomplet nt dates, in the vertical	00'. Class "C" w	CASING MENT* X On on Well form.) date of starting any ters and zones perti-

18. I hereby certify that the foregoing is true and correct		
SIGNED Me L'Mobel TITLE Regional Prod. Engr.	DATE10	/30/80
(This space for Federal or ACCEPTED LOR RECORD		
APPROVED BY Ye Cherlez TITLE	DATE	
CONDITIONS OF APPROVAL, IF ANY 3 1 1980		-
ILS GEOLOGICAL SURVEY		

ROSWELL, NEW MEXICO Instructions on Reverse Side