Form 9-331		<u>N. M. C</u>	The second s			1		y 65 j
(May 1963)		UN DISTA MENT OF TH	TES	SUBM	IT IN TRIPLI r instructions	3* re	Form appro Budget Bur 5. LEASE DESIGNATIO	eau No. 42-R
		SEOLOGICAL		IIION Verse	sidey		NM 08386	N AND SERIAL
SUN		ICES AND R				-	6. IF INDIAN, ALLOTT	EE OR TRIBE N
(Do not use this :	form for propos Use "APPLICA	als to drill or to de TION FOR PERMIT	eepen or plug f-" for such	g back to a diff proposals.)	LS Verent reservoir.			
	X OTHER			RE	CEIVE	D	7. UNIT AGREEMENT N	AME
2. NAME OF OPERATOR	MONSANI	COMPANY	~	SE	P 0 3 1974		8. FARM OR LEASE NA	
3. ADDRESS OF OPERATOR	· · · · · · · · · · · · · · · · · · ·						DAGGER DRA 9. well no.	.W
4. LOCATION OF WELL (Re	eport location cl	th Marienfe	Id, Mid	land, Tex	D. C.9.7CL		2 10. FIELD AND POOL,	
At surface	w.)							
	1980' FWL	.& 1980' FS	L Secti	ion 8			CEMETARY-MO 11. SEC., T., E., M., OR SURVEY OR ARE	BLK. AND
14. PERMIT NO.		15. ELEVATIONS (S	how whether				Sec. 8, T-20	-
			Ground	DF, RT, GR, etc.)			12. COUNTY OR PARIS	
16.							Eddy	New M
	Check Ap	propriate Box To	o Indicate	Nature of N				
	[]				SUI	<u> </u>	T REPORT OF:	ب ـــــــم
TEST WATER SHUT-OF	[] -	ULL OR ALTER CASIN ULTIPLE COMPLETE	10		R SHUT-OFF	<u>X</u>	REPAIRING	
SHOOT OR ACIDIZE		BANDON*			URE TREATMENT FING OR ACIDIZING		ALTERING (
REPAIR WELL		HANGE PLANS		(Othe			ABANDONME	INT*
					NOTE: Report re	sults of	multiple completion on Report and Log fo	on Well
Drilled 8날" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	ent details, and mations and mea N-80 LT8 Plug do	stred and true vo sured and true vo C casing a own 7:20 AM	ates, in ertical d	cluding estimated da depths for all marker	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½"	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	ent details, and mations and mea N-80 LT8 Plug do	stred and true vo sured and true vo C casing a own 7:20 AM	ates, in ertical d	cluding estimated da depths for all marker	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	ent details, and mations and mea N-80 LT8 Plug do	stred and true vo sured and true vo C casing a own 7:20 AM	ates, in ertical d	cluding estimated da depths for all marker	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	N-80 LT& Plug dc	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	N-80 LT& Plug dc	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	N-80 LT& Plug dc	stred and true vo sured and true vo C casing a own 7:20 AM	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	N-80 LT& Plug dc	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	N-80 LT& Plug dc	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	N-80 LT& Plug dc	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	N-80 LT& Plug dc	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1%	9581'& set CFR2, 8# Sa	5½" 17# alt/Sx.;	N-80 LT& Plug dc	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
 17. DESCRIEE PROFOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla WOC 48 Hrs; 	hole to ss "H" 1% Tested w	9581' & set CFR2, 8# Sa / 1500 psi f	5½" 17# alt/Sx.;	N-80 LT& Plug dc	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical c 1 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla	hole to ss "H" 1% Tested w	9581' & set CFR2, 8# Sa / 1500 psi f	5½" 17# alt/Sx.; For 30 M	N-80 LT8 Plug do	sive pertinent d sured and true vo aC casing a bwn 7:20 AM d OK.	ates, in ertical of t 95 t 8/1.	cluding estimated da depths for all marker 81'; Cemente 2/74;	te of starting 's and zones p d w/
 17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla WOC 48 Hrs; 18. I hereby certify that the thereby certify the thereby certify the thereby certify the thereby certify the the thereby certify the the thereby certify the the thereby certify the thereby certify the the thereby certify the the thereby certify thereby certify the thereby	hole to ss "H" 1% Tested w	9581' & set CFR2, 8# Sa / 1500 psi f	5½" 17# alt/Sx.; For 30 M	N-80 LT8 Plug do	Sive pertinent d sured and true vo aC casing a own 7:20 AM d OK.	ates, in ertical of t 95 t 8/1.	cluding estimated da depths for all marker 81'; Cemented 2/74;	te of starting 's and zones p d w/
 17. DESCRIEE PROFOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla WOC 48 Hrs; 18. I hereby certify that the SIGNED	hole to ss "H" 1% Tested w	9581' & set CFR2, 8# Sa / 1500 psi f	5½" 17# alt/Sx.; For 30 M	N-80 LT8 Plug do	Sive pertinent d sured and true vo aC casing a own 7:20 AM d OK.	ates, in ertical of t 95 t 8/1.	cluding estimated da depths for all marker 81'; Cemented 2/74;	te of starting 's and zones p d w/
 17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Drilled 8½" 650 Sx. Cla WOC 48 Hrs; 18. I hereby certify that the SIGNED	hole to ss "H" 1% Tested w CAR Lot State office	9581' & set CFR2, 8# Sa / 1500 psi f	5 ¹ / ₂ " 17# alt/Sx.; For 30 M	N-80 LT8 Plug do	Sive pertinent d sured and true vo aC casing a own 7:20 AM d OK.	ates, in ertical of t 95 t 8/1.	cluding estimated da depths for all marker 81'; Cemented 2/74; DATE <u>8/23</u>	te of starting 's and zones p d w/