	D.				OR verse side)	ie on re-	5. LEASE DESIGNATION	NON AND SERIAL NO.
			EULOGICAL S				6. IF INDIAN, ALLOT	TEE OR TRIBE NAME
			CES AND R als to drill or to d TION FOR PERMIT		ON WELLS pack to a different reservoy poposals.)	rvoir.		
1. OIL GA WELL W	s X	OTHER			RECE	IVED	7. UNIT AGREEMENT	NAME
2. NAME OF OPERAT							8. FARM OR LEASE N	NAME
		MONSAN	TO COMPANY	······	APR 24	1974		ARCO
3. ADDRESS OF OPE	RATOR	101 North Marienfeld, Midland, Texas 79701					9. WELL NO.	
4. LOCATION OF WE See also space 1	LL (Repor	t location cl	early and in accord	ance with any	State requirements.		10. FIELD AND POOL	, OR WILDCAT
At surface		990/	SN 2310	D/E	ARTESIA,	OFFICE	Burton Flat	
	يم •	330' FS	L & 330'-FW	Section	13		11. SEC., T., R., M., O SURVEY OR AB	DE BLK. AND Sea
							Sec. 13, T-	21S, R-26E
14. PERMIT NO.			15. ELEVATIONS (S		, RT, GR, etc.) t KB Elev 330	<u></u>	12. COUNTY OR PARI	
			······································		·····		Eddy	New Mexic
16.				o Indicate N	lature of Notice, R	• •	1. Sec. 1. Sec	
	Г	E OF INTEN:		[]		(X	JENT REPORT OF:	[]
TEST WATER SI FRACTURE TREA	-		PULL OR ALTER CASIS	NG	WATER SHUT-OF FRACTURE TREAT		- REPAIRIN ALTERING	
SHOOT OR ACID	-		BANDON*		SHOOTING OR A	CIDIZING	ABANDONS	
REPAIR WELL	Ĺ	c	HANGE PLANS		(Other) Spi		of multiple completio	on on Well
(Other) 17. DESCRIBE PROPOS	SED OR COM	PLETED OPE	RATIONS (Clearly st.)	te all pertineu	Completio t details, and give per tions and measured and		of multiple completion etion Report and Log including estimated of	
100 6	ed w/	300 Sx.	Class "C" "	w/ 2% CaC	not circulate 1 in 5 stages	; Ran l' , no fil	11; Cemented	t at 518' &
100 Sx Top ce Cement 2% CaC	. 50/5 ment 5 ed w/ 1; Cem	300 Sx. 0 lite 68'; 50 Sx. ent cir	Class "C"; wt Pozmix w, RFC cement; culated. J:	w/ 2% CaC / 2% Ge1 cemented ob comple	not circulate	; Ran l' , no fil es w/ 27 w/ 450 § 1/74.	'& tagged cm L1; Cemented % CaCl;	t at 518' & thru 1" w/
100 Sx Top ce Cement 2% CaC	. 50/5 ment 5 ed w/ 1; Cem	300 Sx. 0 lite 68'; 50 Sx. ent cir	Class "C"; wt Pozmix w, RFC cement; culated. J:	w/ 2% CaC / 2% Ge1 cemented ob comple	not circulate 1 in 5 stages & 湖 Gel flak in 7 stages te 9:30 AM 4/	; Ran l' , no fil es w/ 27 w/ 450 s 1/74. OK.	'& tagged cm L1; Cemented % CaCl; Sx. 50/50 lit	t at 518' & thru 1" w/
100 Sx Top ce Cement 2% CaC	. 50/5 ment 5 ed w/ 1; Cem	300 Sx. 0 lite 68'; 50 Sx. ent cir	Class "C"; wt Pozmix w, RFC cement; culated. J:	w/ 2% CaC / 2% Ge1 cemented ob comple	not circulate 1 in 5 stages & 湖 Gel flak in 7 stages te 9:30 AM 4/	; Ran 1' , no fil es w/ 27 w/ 450 s 1/74. OK. REC	'& tagged cm L1; Cemented % CaCl;	t at 518' & thru 1" w/
100 Sx Top ce Cement 2% CaC	. 50/5 ment 5 ed w/ 1; Cem	300 Sx. 0 lite 68'; 50 Sx. ent cir	Class "C"; wt Pozmix w, RFC cement; culated. J:	w/ 2% CaC / 2% Ge1 cemented ob comple	not circulate 1 in 5 stages & A Gel flak in 7 stages te 9:30 AM 4/ Mins., held	; Ran 1' , no fil es w/ 27 w/ 450 s 1/74. ok. REC APR	'& tagged cm 11; Cemented % CaCl; 5x. 50/50 1it EIVED 181974	t at 518' & thru 1" w/
100 Sx Top ce Cement 2% CaC	. 50/5 ment 5 ed w/ 1; Cem	300 Sx. 0 lite 68'; 50 Sx. ent cir	Class "C"; wt Pozmix w, RFC cement; culated. J:	w/ 2% CaC / 2% Ge1 cemented ob comple	not circulate 1 in 5 stages & A Gel flak in 7 stages te 9:30 AM 4/ Mins., held	; Ran 1' , no fil es w/ 27 w/ 450 s 1/74. ok. REC APR	'& tagged cm 11; Cemented % CaCl; Sx. 50/50 lit	t at 518' & thru 1" w/
100 Sx Top ce Cement 2% CaC WOC 18	. 50/5 ment 5 ed w/ 1; Cem Hrs.	300 Sx. 0 lite 68'; 50 Sx. ent cir & teste	Class "C" a wt Pozmix w, RFC cement; culated. J: d w/ 1000 p	<pre>w/ 2% CaC / 2% Ge1 cemented ob comple si for 30</pre>	not circulate 1 in 5 stages & A Gel flak in 7 stages te 9:30 AM 4/ Mins., held	; Ran 1' , no fil es w/ 27 w/ 450 s 1/74. OK. REC APR U. S. GEOL ARTESIA	'& tagged cm L1; Cemented % CaCl; 5x. 50/50 lit EIVED 181974 OGICAL SURVEY NEW MEXICO	t at 518' & thru 1" w/
100 Sx Top ce Cement 2% CaC WOC 18 WOC 18	. 50/5 ment 5 ed w/ 1; Cem Hrs. Hrs.	300 Sx. 0 lite 68'; 50 Sx. ent cir & teste	Class "C" wt Pozmix w, RFC cement; culated. J: d w/ 1000 p: two and correct	<pre>%/ 2% CaC / 2% Ge1 cemented ob comple si for 30</pre>	not circulate 1 in 5 stages & 湖 Gel flak in 7 stages te 9:30 AM 4/ Mins., held	; Ran 1' , no fil es w/ 27 w/ 450 s 1/74. OK. REC APR U. S. GEOL ARTESIA	'& tagged cm L1; Cemented % CaCl; Sx. 50/50 lit EIVED 181974 OGICAL SURVEY NEW MEXICO	t at 518' & thru 1" w/ e pozmix w/
100 Sx Top ce Cement 2% CaC WOC 18 WOC 18 18. I hereby certaly SIGNED (This space for APPROVED BX	. 50/5 ment 5 ed w/ 1; Cem Hrs. Hrs.	300 Sx. 0 lite 68'; 50 Sx. ent cir & teste & teste	Class "C" wt Pozmix w, RFC cement; culated. J: d w/ 1000 p: d w/ 1000 p:	<pre>%/ 2% CaC / 2% Ge1 cemented ob comple si for 30</pre>	not circulate 1 in 5 stages & 湖 Gel flak in 7 stages te 9:30 AM 4/ Mins., held	; Ran 1' , no fil es w/ 27 w/ 450 s 1/74. OK. REC APR U. S. GEOL ARTESIA	'& tagged cm L1; Cemented % CaCl; Sx. 50/50 lit EIVED 181974 OGICAL SURVEY NEW MEXICO	t at 518' & thru 1" w/ e pozmix w/
100 Sx Top ce Cement 2% CaC WOC 18 WOC 18 18. I hereby cerefy SIGNED (This space for APPROVED BX CONDITION TO APROVED BX	. 50/5 ment 5 ed w/ 1; Cem Hrs. Hrs.	300 Sx. 0 lite 68'; 50 Sx. ent cir & teste & teste	Class "C" a wt Pozmix w, RFC cement; culated. J: d w/ 1000 p: d w/ 1000 p: true and correct true and correct ve use)	<pre>w/ 2% CaC / 2% Ge1 cemented ob comple si for 30 TITLE</pre>	not circulate 1 in 5 stages & 湖 Gel flak in 7 stages te 9:30 AM 4/ Mins., held	; Ran 1' , no fil es w/ 27 w/ 450 s 1/74. OK. REC APR U. S. GEOL ARTESIA	'& tagged cm L1; Cemented % CaCl; 5x. 50/50 lit EEIVED 181974 OGICAL SURVEY NEW MEXICO	t at 518' & thru 1" w/ e pozmix w/
100 Sx Top ce Cement 2% CaC WOC 18 WOC 18 18. I hereby certally SIGNED (This space for APPROVED BX	. 50/5 ment 5 ed w/ 1; Cem Hrs. Hrs.	300 Sx. 0 lite 68'; 50 Sx. ent cir & teste & teste	Class "C" a wt Pozmix w, RFC cement; culated. J: d w/ 1000 p: d w/ 1000 p: true and correct true and correct ve use)	<pre>w/ 2% CaC / 2% Ge1 cemented ob comple si for 30 TITLE</pre>	not circulate 1 in 5 stages & 2# Gel flak in 7 stages te 9:30 AM 4/ 0 Mins., held strict Produc	; Ran 1' , no fil es w/ 27 w/ 450 s 1/74. OK. REC APR U. S. GEOL ARTESIA	'& tagged cm L1; Cemented % CaCl; 5x. 50/50 lit EEIVED 181974 OGICAL SURVEY NEW MEXICO	t at 518' & thru 1" w/ e pozmix w/