CLIVED BY	DEPART		MINTERIOR gawer_DD	verse side)	5. LEA	Expires August 3	D SERIAL NO.	
	BURE	AU OF LAND MAN	AGEMENT _{NM}	88210		M 0480904-A		
V 4,1985 SUN	ORY NO OF DESCRIPTION OF THE PROPERTY OF THE P	TICES AND RES	PORTS ON ben or plug back to " for such proposa	WELLS o a different reservoir. ds.)	6. IF 1	INDIAN, ALLOTTEE (R TRIBE NAME	
TESIALOFACE WELL OTHER					7. UNI	7. UNIT AGREEMENT NAME		
2. NAME OF OPERATOR					1	8. FARM OR LEASE NAME		
J.C. Williamson V 3. ADDRESS OF OPERATOR						Ross Draw 9. Wall No.		
P.O. Bo	x 16 1	Midland, Texas	79702			12		
P.O. Box 16 Midland, Texas 79702 LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface					1	10. FIELD AND POOL, OR WILDCAT		
					11. SE	OSS Draw C., T., B., M., OR BLE	Maware	
467'	FNL & 60	60' FEL			1 1	ec. 33		
4. PERMIT NO.		, 15. BLEVATIONS (Shor	T whathan at wa c		T.	-26 - S, R-30	<u>-E</u>	
30-015- not a	mail un			к, есс.)	Eddi	UNTY OR PARISH 1		
8.	-			of Notice, Report,			NM	
ı.	OTICE OF INTE		naicais ingivie		or Other Do Barquant Rem			
TEST WATER SHUT-OF	FF	PULL OR ALTER CASING		WATER SHUT-OFF	T T			
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT		REPAIRING WEL		
SHOOT OU ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING		ABANDONMENT*	·*	
REPAIR WELL		CHANGE PLANS		(Other) Spud &	surface c	easing.		
(Other)				Completion or Rec	niinlefion Ren	ple completion on ort and Log form.		
proposed work. If nent to this work.) •		enally drilled, give subs	arrace meanons a	ils, and give pertinent d nd measured and true ve				
nent to this work.) •	85 Spud Ran	l approx. 8:00 13 3/8" casing aCl, 1/4# floc	am 10-29-8	ils, and give pertinent d nd measured and true ve	ates, including prical depths	g estimated date of for all markers and markers and markers are are as a constant of the const	f starting any d zones perti-	
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10-30-	85 Spud Ran 2% C 280	l approx. 8:00 13 3/8" casing CaCl, 1/4# floc sx.	am 10-29-8	ils, and give pertinent d not measured and true ve	ates, including prical depths	g estimated date of for all markers and markers and markers are are as a constant of the const	f starting any d zones perti-	
nent to this work.) •	85 Spud Ran 2% C 280	l approx. 8:00 13 3/8" casing CaCl, 1/4# floc	am 10-29-8 , set anc cele/sx. PD	ils, and give pertinent d not measured and true ve	w/600 s	estimated date of for all markers and acceptance of the control of	starting any digones perti-	
10-30-	Ran 2% C 280	type and correct	am 10-29-8 , set anc cele/sx. PD	ils. and give pertinent dend measured and true volume. 5 cemented @ 575' @ 1:45 am 10-	w/600 s	g estimated date of for all markers and markers and markers are are as a constant of the const	starting any digones perti-	
I hereby certify mat t	Ran 2% C 280	tyde and correct tyde and correct tyde and correct tyde and correct	am 10-29-8 , set anc cele/sx. PD	ils. and give pertinent dend measured and true volume. 5 cemented @ 575' @ 1:45 am 10-	w/600 s	estimated date of for all markers and acceptance of the control of	starting any digones perti-	

OCT 3 1 1985

*See Instructions on Reverse Side