Dec. 1973	UNITED S	STATES	ſ	5. LEASE				
			D Q	SF 078062				
	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY			6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)				7. UNIT AGREEMENT NAME Carson Unit 8. FARM OR LEASE NAME				
1. oil	gas Other			9. WELL NO.		- 1		
2. NAME OF OPERATOR Hixon Development Company				33-18 10. FIELD OR V			±.;	
3. ADDRESS OF OPERATOR P.O. Box 2810, Farmington, NM 87499				Bisti Lowe 11. SEC., T., R.			SURVE	Y OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)				Section 18, T25N, R11W 12. COUNTY OR PARISH 13. STATE				
AT SURFACE: 1930' FSL, 1980' FEL, 18-25-11 AT TOP PROD. INTERVAL:				San Juan	R PARISH 1	NM	AIE -	
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA				14. API NO.	10. (CLION F	- KD	D - AND	SWD)
				15. ELEVATION 6416 KB	12 (2HOW L	JF, KU	B, AINL	ੁਰ ਆ ਹ) -
TEST WATER FRACTURE TE SHOOT OR A REPAIR WELL PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON* (other)	REAT CIDIZE FER CASING DMPLETE IES COMPLETE COMPLETE		U. S. GEOLOGIC FARMINGTO	(NOTE: Report change) CAL SURVEY N, N. M.	on Form 9-33	ive ne	diament.	dates
including measure	E PROPOSED OR COM estimated date of stad d and true vertical dept	rting any propose ths for all markers	ed work. If well is on and zones pertine	directionally drilled nt to this work.)*	d, give subsi	urrace 	iocatioi	is ariu
Th	e subject well	was fraced	with 50,000#	20-40 sand	and 52,	988 🦫		ili Ta
ga	allons 2% KCl s	lick water o	on 5/10/83.	Well was re	turned to	0	- L	- T
ри	mp on 5/12/83.					Talas aga bada aga sa milina Aga Sa		is and include their services.
Subsurface S	Safety Valve: Manu. and	Туре			Set (❷		Ft
100	certify that the foregoi	ng is true and corr	ect <u>Etroleum</u> Eng	gineer date 6	/10/83	b	÷ .	
SIGNED	The state of the s		for Federal or State of					•

*See Instructions on Reverse Side

JUN 1 ' 1983

_ TITLE .