UNITED STATES

Dec. 1978	UNITED STATES		5. LEASE
	DEPARTMENT OF TH	E INTERIOR	N.M. 03011
	GEOLOGICAL SU		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDR	Y NOTICES AND RE	PORTS ON WELLS	7. UNIT AGREEMENT NAME
(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.)			8. FARM OR LEASE NAME Clark
1. oil X	gas other		9. WELL NO.
2. NAME O	F OPERATOR		10. FIELD OR WILDCAT NAME
J. Felix Hickman 3. ADDRESS OF OPERATOR			Lindrith Gallup Dakota West
P.O. Box 12307, El Paso, Texas-79912			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17			Sec 5-24N-3W
below.) AT SURFACE: 330' FSL and 430'FWL			12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:			Rio Arriba N.M.
AT TOTAL DEPTH:			14. API NO.
16. CHECK REPORT	, OR OTHER DATA	DICATE NATURE OF NOTICE,	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6957 G.L.
REQUEST FO	OR APPROVAL TO: S	UBSEQUENT REPORT OF:	
TEST WATER	R SHUT-OFF 🔲		Spall to J. A. Martin and Company of
FRACTURE	TREAT \Box		1000
SHOOT OR REPAIR WEL		用していた。	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
PULL OR A	LTER CASING	IAN 5 5	change on Form 9-330.)
MULTIPLE (COMPLETE		
CHANGE ZO		U. s. GEOLOGIE	AL 1.0.497.57
ABANDON* (other) T.	ong string casir	ng report FARMAGE A	
17. DESCR	IBE PROPOSED OR COMPLE	TED OPERATIONS (Clearly stages any proposed work. If well is	ate all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and
measur	red and true vertical departs.	6# casing (2037.6	entitudes work.) 1) and 138 joints $4\frac{1}{2}$ 10.5# K.B. Float collars at 7692.46'
Ran 48 joints $4\frac{1}{2}$ 11.6# casing (2037.61 casing (5663.93') and landed at 7738 K.			K.B. Float collars at 7092.40
and chare collars at boil and best			a liminal otion
560 g	tacks 50-50 100 ZM.	1X/2/0 861/ 0 11d11/	7// 7/// av apl+/61# ner
Secon	id stage: 350 sa	CKS OD-DD POZMEN	Target Good circulation.
sx gi	lsonite. Taile	d in with 50 sx c	6% gel/6#per sx salt/64# per lass *B" neat. Good circulation. gel/6# per sx salt/6 $\frac{1}{4}$ #
Third	l stage: <u>220 SA</u>	0)-), po m. 21, 0,	5 , 2
gilso	onite. Good cir	culation. 1 2 1082 and foun	d cement top at 900'.
Ran ↑	temp, survey on	1-7-17-02 4	RETURN
			Set @ Co. Set @ Co.
Subsurfac	e Safety Valve: Manu. and Tyl	ne	
18. I here	by Certify that the foregoing is	s true and correct	DATE _1-15-1982
SIGNED	oe Elledge/	(This space for Federal or State	The same of the sa
	/		DATE
APPROVED	BY IS OF APPROVAL, IF ANY:	TITLE	
COMPLITOR			serfied for relation
			au a- 1000

*See Instructions on Reverse Side

