		GEOLOGICAL SURVEY		NM-23417
		DTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR THIBE NAM
		CATION FOR FERMIN— ISF Such	CEIVED	7. UNIT AGREEMENT NAME
OIL GAS				Travis Deep Unit
NAME OF OFERATO			JAN 9 1378	8. FARM OR LEASE NAME
Harvey E.	Yates Comp	any .		9. WBLL NO.
		vell, N. M. 88201 .	C. C. C.	3
. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)				10. FIELD AND POOL, OR WILDCAT
At surface 1980' FEL & 660' FNL			FNL	Wildcat
				11. SEC., T., N., M., OR BLK. AND SURVEY OR AREA
				Sec. 13, T-18S, R-28E
4. PERMIT NO.	<u> </u>	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
		3639' GL		Eddy N. M.
6.	Check A	Appropriate Box To Indicate 1	Nature of Notice, Report, or C	Other Data
	NOTICE OF INT	ENTION TO:	SUBSEQU	ENT REPORT OF ;
TEST WATER SH	UT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZ	, 10	ABANDON*	SHOOTING OR ACIDIZING (Other) Run product	ion casing XX
REPAIR WELL (Other)	L	CHANGE PLANS		of multiple completion on Well etion Report and Log form.)
7. DESCRIBE PROPOSE	. If well is direc rk.)* Ran 283'	joints (11,290') 5]	ations and measured and true vertice	i depths for all markers and zones p
7. DESCRIBE PROPOSI proposed work nent to this wo	Ran 283' at 11,270	ctionally drilled, give subsurface locs joints (11,290') 5])' with 900 Sx C1 H w/	ations and measured and true vertice	i depths for all markers and zones points for all markers and zones of ing set and cemented
7. DESCRIBE PROPOSI proposed work nent to this wo	Ran 283' at 11,270 Released	joints (11,290') 5]	ations and measured and true vertice	i depths for all markers and zones points for all markers and zones of ing set and cemented
7. DESCRIBE PROPOSI proposed work nent to this wo	Ran 283' at 11,270	ctionally drilled, give subsurface locs joints (11,290') 5])' with 900 Sx C1 H w/	ations and measured and true vertice	i depths for all markers and zones points for all markers and zones of ing set and cemented
7. DESCRIBE PROPOSI proposed work nent to this wo	Ran 283' at 11,270 Released	ctionally drilled, give subsurface locs joints (11,290') 5])' with 900 Sx C1 H w/	ations and measured and true vertice	l depths for all markers and zones p ing set and cemented sx
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7. DESCRIBE PROPOSI proposed work nent to this wo	Ran 283' at 11,270 Released	ctionally drilled, give subsurface locs joints (11,290') 5])' with 900 Sx C1 H w/	ations and measured and true vertice 1/2" 17# N-80 LT&C cas 6% Halad 22 w/5# KCL/	ing set and cemented sx
7. DESCRIBE PROPOSI proposed work nent to this wo	Ran 283' at 11,270 Released	ctionally drilled, give subsurface locs joints (11,290') 5])' with 900 Sx C1 H w/	ations and measured and true vertice L/2" 17# N-80 LT&C cas '6% Halad 22 w/5# KCL/	ing set and cemented sx
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7. DESCRIBE PROPOSI proposed work nent to this wo	Ran 283' at 11,270 Released	ctionally drilled, give subsurface locs joints (11,290') 5])' with 900 Sx C1 H w/	ations and measured and true vertice L/2" 17# N-80 LT&C cas '6% Halad 22 w/5# KCL/	ing set and cemented sx
7. DESCRILE PROPOSE proposed work nent to this wo 12-29-77	Ran 283' at 11,270 Released WOC	joints (11,290') 5])' with 900 Sx Cl H w/ rig at 12:00 noon.	ations and measured and true vertice L/2" 17# N-80 LT&C cas '6% Halad 22 w/5# KCL/	ing set and cemented sx
 DESCRIPE PROPOSI proposed work nent to this wo 12-29-77 8. I hereby certify 	Ran 283' at 11,270 Released WOC	joints (11,290') 5])' with 900 Sx Cl H w/ rig at 12:00 noon.	ations and measured and true vertice 1/2" 17# N-80 LT&C cas 6% Halad 22 w/5# KCL/	ing set and cemented sx ECEIVED JAN <u>4 1978</u> JAN <u>5 100 00000000000000000000000000000000</u>
 7. DESCRILE PROPOSI proposed work nent to this wo 12-29-77 8. I hereby certify SIGNED 	they the force of the second	joints (11,290') 5])' with 900 Sx Cl H w/ rig at 12:00 noon.	ations and measured and true vertice L/2" 17# N-80 LT&C cas '6% Halad 22 w/5# KCL/	ing set and cemented sx
 7. DESCRILE PROPOSI proposed work nent to this wo 12-29-77 8. I hereby certify SIGNED 	Ran 283' at 11,270 Released WOC	joints (11,290') 5])' with 900 Sx Cl H w/ rig at 12:00 noon.	L/2" 17# N-80 LT&C cas 6% Halad 22 w/5# KCL/	I depths for all markers and zones points set and cemented sx
 7. DESCRIEF PROPOSE proposed work nent to this wo 12-29-77 8. I hereby ceptify SIGNED	they the force of the second	joints (11,290') 5])' with 900 Sx Cl H w/ rig at 12:00 noon.	ations and measured and true vertice 1/2" 17# N-80 LT&C cas 6% Halad 22 w/5# KCL/	I depths for all markers and zones points set and cemented sx