R. F. 13 a. Edillasid P. G. Tox 1983 Hobes Hew MEMICO 88040

Form Approved.

LINUTED OTATEO	Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	NM-20388
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
on not use this form for proposals to drill or to deepen or plug back to a different servoir. Use Form 9-331-C for such proposals.)	0 FACUO (5405 NAME
Servoir, USA Form 3-331-0 for such proposals.)	8. FARM OR LEASE NAME Javelina Federal
1. oil gas X other	9. WELL NO.
2. NAME OF OPERATOR	1
Celeste C. Grynberg	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR Denver, CO	Talco Strawn
5000 S. Quebec, Suite 500 80237	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
helow.)	Sec. 3, T26S-R35E
AT SURFACE: 1980 FSL, 660 FEL AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	Lea New Mexico
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	3129 GL
EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	J12) 0D
EST WATER SHUT-OFF	
RACTURE TREAT	
HOOT OR ACIDIZE □ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(NOTE: Report results of multiple completion or zone
ULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES U	
other)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stational including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	directionally drilled, give subsurface locations and
7/3/84 Perforate from 14,287' to 14,3	310' 1 s/ft.
	HCL @ 5400#. 1-1.5 bbl./min.
st flow back. Swah load water	. gas & distallate. 30' flare.
7/6/84 Reacidized, 5000 gals. gelled	15% HCL, 70% CO2, 2 stages.
Pressure range 6400-8900#, 5 h	bl/min. rate. SI, flow back.
continue to the distall	ate, no fl ar e.
- 7/0/0/ Crrob down partorate upper bl	Lawn, I still a record and according
51,52,53,54,57,61,63,64,72,75	,80,84,86; 14,112, 16, 18, 26,
27, 30-40, 47, 48.	
7/10/84 Smal prepare to run RBP.	- 4
7/12/84 RBP set @ 14,250'. Set packer	on 7/13, prep. to acidize. (continue
/ /	Set @ Ft.
Subsurface Safety Valve: Manu. and Type	
18. I hereby certify that the foregoing is true and correct	
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18. I hereby certify that the foregoing is true and correct SIGNED TITLE Drilling &	Prod _{DATE} Coordinator 7/20/84
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED TITLE Drilling & ACCEPTED FOR RECORD space for Federal or State of State	Prod _{DATE} Coordinator 7/20/84 ffice use) DATE