Form Approved.

Form	9-331
Dec	1973

## UNITED STATES

Bngget	Bureau	140.	42-R1424
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	Budget	· ·	Budget Bureau No.

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DEPARTMENT OF THE INTERIOR	Jicarilla Contract #120
DEPARTMENT OF THE INTERNAL	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SURVEY	
	7. UNIT AGREEMENT NAME
SUNDRY NOTICES AND REPORTS ON WELLS	
SUNDRY NUTICES AND INCLUDENT OF STATE O	8. FARM OR LEASE NAME
o not use this form for proposals to discount the service. Use Form 9-331-C for such proposals.)	
	<u>Jicařilla</u>
1. oil gas other	9. WELL NO. 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
well well	#1E = ### 5 1 2 = 5 = 1
2. NAME OF OPERATOR	10. FIELD OR WILDCAT NAME
Jerome P. McHugh	Basin Dakota
ADDRESS OF OPERATOR	11. SEC., T., R., M., OR BLK. AND SURVEY OR
pov 200 Farmington, NV 0/401	11. SEC., 1., R., M., OR BERTAIN STATES
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	
4. LOCATION OF WELL (REPORT LOCATION	Sec 30 T26N R4W
below.)	12. COUNTY OR PARISH 13. STATE
	San Juan NM
AT TOP PROD. INTERVAL:	14. API NO. = = 0 + 7
AT TOTAL DEPTH:	의 문문 문문 사람들이 바다 가장 보다 되었다.
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REPORT, OR OTHER DATA	TO' EFEAUTIONS (SHOW OF FIRESELES
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
(EQUEST FOR FULL OFF	
TEST WATER SHUT-OFF	
FRACTURE TREAT	a standards completion or zone
SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone change on Form 9-330.)
REPAIR WELL PULL OR ALTER CASING	Change out out a second of the
MULTIPLE COMPLETE	· · · · · · · · · · · · · · · · · · ·
	Policy Control of the
CHANGE ZONES	# 1.
ABANDON*  cother) csg and cement job	
(other) CSy and Cement 100	t deben
	to all portinent details and give pertinent dates,
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PECCHIPE PROPOSED OR COMPLETED OPERATIONS (Clearly sta	ate all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and ent to this work.)*
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones perting	ate all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and ent to this work.)*
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Ran 199 jts 4-1/2" OD 11.6# & 10.5# 8R ST&C Lone Star csg. TE 7802.82' set @ 7785' RKB. Cemented 1st stage w/400 gal. chemical wash followed by 200 sx class "B" 8% gel and 150 sx class "B" w/7-1/2# salt per sx (total slurry 555 cu ft) Reciprocated pipe OK while cementing. Had full mud returns throughout job. PD first stage @ 5:50 p.m. 11-13-79. Opened Baker stage tool @ 5674'. Circulated w/rig pump for 3 hrs. Circulated out undetermined amount of cement.

Cemented second stage with 400 gal chemical wash, 250 sx 65-35 plus 12% gel and 1/4# cellophane flakes per sx (total slurry 714 cu ft). Had good mud returns throughout job. Opened Baker stage tool @ 3486'. Circulated w/rig pump 2-3/4 hrs.

Cemented third stage as follows: 400 gals chemical wash, 375 sx 65-35 plus 12% gel and 1/4# cellophane flakes per sx followed by 50 sx class "B" w/1/4# cellophane flakes per sx. (total slurry 1041 cu ft). Circulated out approximately 5 bbls cement. Job complete 1:25 a.m. 11-14-79. Released rig @ 3:00 a.m. 11-14-79