Form 9-331 (May 1963)		INITED STATES	SUBMIT IN TRIPLICATE® (Other instructions on re-	Budget Bureau 1	
•	— <del></del>	IENT OF THE INTERI EOLOGICAL SURVEY	OR verse side)	5. LEASE DESIGNATION AND NM 33047	BERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS			G. IF INDIAN, ALLOTTEE OR TRIBE NAME		
SU (Do not use t	NDRY NOTION OF THE PROPERTY OF	CES AND REPORTS (  Is to drill or to deepen or plug b  FION FOR PERMIT—" for such pa	ON WELLS  mack to a different reservoir.  roposais.)		
1.				7. UNIT AGREEMENT NAME	
WE'L GAS				8. FARM OR LEASE NAME	
2. NAME OF OPERATOR			Hi Roll		
Merrion & Bayless 3. ADDRESS OF OPERATOR				9. WELL NO.	
P.O. Box 507, Farmington, NM 87401			1		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface			10. FIELD AND POOL, OR WILDCAT		
			Nipp Pictured Cliffs		
				11. SEC., T., R., M., OR BLK. SURVEY OR AREA	AND
790 FSL an	d 1450 FEL			Sec. 35, T27N,	R13W
14. PERMIT NO.		15. ELEVATIONS (Show whether DF	. RT. GR. etc.)	12. COUNTY OR PARISH 1	
14. PERMIT NO.		5998' GL		San Juan	N.M.
		, D. T. I. I	I. t (NI-ti Dt or t	Other Data	
16.	-		lature of Notice, Report, or		
	NOTICE OF INTENT	MON TO:	SUBSEC	QUENT REPORT OF:	<u> </u>
TEST WATER SHU	T-OFF P	ULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WEI	
FRACTURE TREAT	[ <del></del> ]	CULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASI	NG -
SHOOT OR ACIDIZ	- I—I	BANDON*	SHOOTING OR ACIDIZING Spud, Log	g, Cement	X
(Other)		HANGE PLANS	(Nore: Report result Completion or Recom	ts of multiple completion on pletion Report and Log form. s, including estimated date of	f starting any
(Other)	D OR COMPLETED OPER If well is direction	RATIONS (Clearly state all pertines nally drilled, give subsurface loca	(NOTE: Report result Completion or Recom at details, and give pertinent date tions and measured and true verti	pletion Report and Log form.  s, including estimated date of cal depths for all markers an	f starting any nd zones perti-
(Other)  17. DESCRIBE PROPOSE proposed work.	D OR COMPLETED OPER If well is direction k.)*	RATIONS (Clearly state all pertinen nally drilled, give subsurface local graph of the control of	(Nore: Report result Completion or Recom	s, including estimated date of cal depths for all markers at ole to 41 ft., se	f starting any nd zones perti-
(Other)  17. DESCRIBE PROPOSE proposed work, nent to this work.	Move in, ri	ig up L & B Speed Dr F 7", 23 lb./ft. cas	(Note: Report result Completion or Recomplet details, and give pertinent date: tions and measured and true vertines.)  111. Drill 9-3/4" h.	s, including estimated date of call depths for all markers at ole to 41 ft., se rilling 5" hole.	f starting any nd zones perti-
(Other)  17. DESCRIBE PROPOSE Proposed work, nent to this work  05-18-78	Move in, ri 42.6 ft. of TD @ 1310 f Density log	RATIONS (Clearly state all pertinennally drilled, give subsurface localing up L & B Speed Dr F 7", 23 lb./ft. caset. Rig up Birdwell gs.  EUE, 6.4 lb./ft. prith 150 sacks Class	(Nore: Report result Completion or Recompletions and measured and true vertically consistent of the constant o	ole to 41 ft., se rilling 5" hole.  and Compensated	f starting any nd zones perti-
(Other)  17. DESCRIBE PROPOSE proposed work, nent to this work  05-18-78	Move in, ri 42.6 ft. of TD @ 1310 f Density log Ran 2-7/8" cemented wi PBTD @ 1275	ig up L & B Speed Dr 7", 23 lb./ft. cas  Et. Rig up Birdwell  gs.  EUE, 6.4 lb./ft. pr  ith 150 sacks Class  ft. WOCT.	(Nore: Report result Completion or Recompleted of Recompletions and measured and true vertically constant to the second constant of the s	ole to 41 ft., se rilling 5" hole.  and Compensated  298.35 ft. and on throughout.	f starting any nd zones perti-
(Other)  17. DESCRIBE PROPOSE Proposed work nent to this work  05-18-78  05-20-78  05-21-78	Move in, ri 42.6 ft. of  TD @ 1310 f Density log  Ran 2-7/8" cemented wi PBTD @ 1275  Rig up Big TOC in sur Cliff 1198 Swabbed we	ig up L & B Speed Dr F 7", 23 lb./ft. cas  Et. Rig up Birdwell  EUE, 6.4 lb./ft. pr  ith 150 sacks Class  of ft. WOCT.  "A" well service an face pipe. Ran Corr '-1202', 1207'-1229'  li in.	(Nore: Report result Completion or Recompleted of Recompletions and measured and true vertically constant of the constant of t	ole to 41 ft., se rilling 5" hole.  and Compensated  298.35 ft. and on throughout.  ent Bond Log.  ated Picture glass RECE	f starting any nd zones perti-
(Other)  17. DESCRIBE PROPOSE Proposed work nent to this work  05-18-78  05-20-78  05-21-78	Move in, ri 42.6 ft. of  TD @ 1310 f Density log  Ran 2-7/8" cemented wi PBTD @ 1275  Rig up Big TOC in sur Cliff 1198 Swabbed we	ig up L & B Speed Dr F 7", 23 lb./ft. cas  Et. Rig up Birdwell  EUE, 6.4 lb./ft. pr  ith 150 sacks Class  of ft. WOCT.  "A" well service an face pipe. Ran Corr '-1202', 1207'-1229'  li in.	(Norr: Report result Completion or Recompletion or Recompletions and measured and true vertically constant m	ole to 41 ft., se rilling 5" hole.  and Compensated  298.35 ft. and on throughout.  ent Bond Log.  ated Picture glass RECE	f starting any and zones perti-
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(Other)  17. DESCRIBE PROPOSE proposed work, nent to this work  05-18-78  05-20-78  05-21-78  05-24-78	Move in, ri 42.6 ft. of TD @ 1310 f Density log Ran 2-7/8" cemented wi PBTD @ 1275 Rig up Big TOC in sur Cliff 1198 Swabbed we (Acidized	artions (Clearly state all pertinentally drilled, give subsurface localing up L & B Speed Dr 7", 23 lb./ft. caset. Rig up Birdwell gs.  EUE, 6.4 lb./ft. prith 150 sacks Class of the WOCT.  "A" well service and face pipe. Ran Corr '-1202', 1207'-1229' ll in.  with 150 gallons 15%	(Norr: Report result Completion or Recompletion or Recompletions and measured and true vertically constant m	ole to 41 ft., se rilling 5" hole.  and Compensated  298.35 ft. and on throughout.  ent Bond Log.  ated Picture glass RECE	t Suprey
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