- nITSDIO	—·					
COMMISSION  COMMISSION  COMMISSION  COMMISSION  COMMISSION  COMMISSION  COMMISSION  COMMISSION	UNIT STATES MENT OF THE INTERI		Form approved. Budget Bureau No. 42-R1424.  5. LEASE DESIGNATION AND SERIAL NO.			
NIGHT NEW DOP"	GEOLOGICAL SURVEY		NM - 38643			
THE STATE OF THE S		6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)						
1.		7. UNIT AGREEMENT NAME				
OIL GAS OTHER	Dry hole					
NRM Petroleum Corporation  NRM Petroleum Corporation  NRM Petroleum Corporation  Location of Well (Report location clearly and in accordance with any State requirements.  Location of Well (Report location clearly and in accordance with any State requirements.  Location of Well (Report location clearly and in accordance with any State requirements.		8. FARM OR LEASE NAME Federal 1 9. WELL NO. 1 10. FIELD AND POOL, OR WILDCAT (ASS				
			Undes, Todd lower SA			
				0' FWL of Sec 1, T8S,	R35E .	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
						Sec 1, T8S, R35E
		4. PERMIT NO.	15. ELEVATIONS (Show whether DF	, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE	
	4164 GL		Roosevelt NM			
6. Check A	Appropriate Box To Indicate N	lature of Notice, Report, or	Other Data			
NOTICE OF INT	ENTION TO:	SUBSE	QUENT REPORT OF:			
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL			
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING			
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT* X			
CONTRACTOR AND		(Other)				
proposed work. If well is direct nent to this work.) *	tionally drined, give substitute local	(Note: Report result Completion of Recomment details, and give pertinent datations and measured and true vert	its of multiple completion on Well apletion Report and Log form.) es, including estimated date of starting an irical depths for all markers and zones pert			
(Other)  17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.)*  The Federal 1-1 casing, set @ 20 300 sx. Drilled	PERATIONS (Clearly state all pertinentionally drilled, give subsurface locations)  Was spudded 6-29-83.	(Note: Report result Completion of Recommendate the details, and give pertinent date tions and measured and true vertical date and true v	es, including estimated date of starting an ical depths for all markers and zones pert  Ran 8 5/8" 24# surface x class "C". Circulate			
(Other)  17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.)*  The Federal 1-1 casing, set @ 20	PERATIONS (Clearly state all pertinentionally drilled, give subsurface local was spudded 6-29-83.	(Note: Report result Completion of Recommendate the details, and give pertinent date tions and measured and true vertical date and true v	es, including estimated date of starting an ical depths for all markers and zones pert  Ran 8 5/8" 24# surface x class "C". Circulate			
(Other)  7. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.)*  The Federal 1-1 casing, set @ 20 300 sx. Drilled follows:	PERATIONS (Clearly state all pertinentionally drilled, give subsurface local was spudded 6-29-83.	(Note: Report result Completion of Recommendate the details, and give pertinent date tions and measured and true vertical date and true v	es, including estimated date of starting an ical depths for all markers and zones pert  Ran 8 5/8" 24# surface x class "C". Circulate			
(Other)  7. DESCRIBE PROPOSED OR COMPLETED OF PROPOSED Work. If well is direct nent to this work.)*  The Federal 1-1 casing, set @ 20 300 sx. Drilled follows:  Plug #1 3655	PERATIONS (Clearly state all pertinentionally drilled, give subsurface local was spudded 6-29-83.  O21'. Cemented with 1 to 4230'. Core from	(Note: Report result Completion of Recommendate the details, and give pertinent date tions and measured and true vertical date and true v	es, including estimated date of starting an ical depths for all markers and zones pert  Ran 8 5/8" 24# surface x class "C". Circulate			
(Other)  17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.)*  The Federal 1-1 casing, set @ 20 300 sx. Drilled follows:  Plug #1 3655	was spudded 6-29-83. Oli Cemented with 1 to 4230'. Core from	(Note: Report result Completion of Recommendate the details, and give pertinent date tions and measured and true vertical date and true v	es, including estimated date of starting an ical depths for all markers and zones pert  Ran 8 5/8" 24# surface x class "C". Circulate			
(Other)  17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.)*  The Federal 1-1 casing, set @ 20 300 sx. Drilled follows:  Plug #1 3655 Plug #2 2070 Plug #3 surfa	was spudded 6-29-83. Oli Cemented with 1 to 4230'. Core from	(Note: Report result Completion or Recommendate the Report result of details, and give pertinent date tions and measured and true vertices.)  Drilled to 2021'.  2000 sx lite + 250 start 4230'-4339'. Ran	es, including estimated date of starting an ical depths for all markers and zones pert  Ran 8 5/8" 24# surface x class "C". Circulate logs and plug well as			
(Other)  17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.)*  The Federal 1-1 casing, set @ 20 300 sx. Drilled follows:  Plug #1 3655 Plug #2 2070 Plug #3 surfa	PERATIONS (Clearly state all pertinentionally drilled, give subsurface local was spudded 6-29-83.  O21'. Cemented with 1 to 4230'. Core from 1-3555' with 35 sx 1-1970' with 35 sx 1-1970' with 35 sx 1-1970' with 10 sx 1-197	(Note: Report result Completion or Recommendate the Report result of details, and give pertinent date tions and measured and true vertices.)  Drilled to 2021'.  2000 sx lite + 250 start 4230'-4339'. Ran	Ran 8 5/8" 24# surface x class "C". Circulate logs and plug well as  abandoned 7-9-83.			
(Other)  17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.)*  The Federal 1-1 casing, set @ 20 300 sx. Drilled follows:  Plug #1 3655 Plug #2 2070 Plug #3 surface  Cut off casing as contained as a surface of the contained as a surface of	PERATIONS (Clearly state all pertinentionally drilled, give subsurface local was spudded 6-29-83.  O21'. Cemented with 1 to 4230'. Core from 1-3555' with 35 sx 1-1970' with 35 sx 1-1970' with 35 sx 1-1970' with 10 sx 1-197	(Note: Report result Completion or Recommendate the details, and give pertinent date tions and measured and true vert.  Drilled to 2021'.  2000 sx lite + 250 sm 4230'-4339'. Ran in the details and true vert.  Well plugged and the details are the details and the details are the details are the details are the details.	Ran 8 5/8" 24# surface Ran 8 5/8" 24# surface x class "C". Circulate logs and plug well as  RBUR. RBUR			



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