Form 9-331 (May 1963)	L , TED S DEPARTMENT OF 1	THE INTERIO	(Others, Jacobson ables, 14)	re- 5. LEASE perion	BUPONT NO. AD.
	GEOLOGICAL			NM 02884	
SI	INDRY NOTICES AND	REPORTS OF	N WELLS	6. IP INDIAN, AL	OTTER OR TRIDE
(Do not use t	his form for proposals to drill or to Use "APPLICATION FOR PER	o deepen or plug back MIT—" for such prop	r to a different reservoir. ceals.)		
1. OIL GAS				7. UNIT AGRIMAN	5
WELL WEI	<u></u>		tion and the second second	James Rai	
Belco Petr	oleum Corporation		·	James Ra	nch Unit
S. ADDRESS OF OPER.		ovac 79701		3	
4. LOCATION OF WELL See also space 17	Building, Midland, T (Report location clearly and in acc below.)	cordance with any St	ste requirements.*	10. FIELD AND TH	OL, OR WILDCAT
At surface				MildCat 11. sac., E., L., M sugest de	L. OR MER. AND
1980' FSL	& 1657.7' FEL of Sect	ion 1			
14. PERMIT NO.		s (Show whether DF, R	r, 08, etc.)	12. COUNTY OF 1	<u>T-23-5, R-</u>
Dated 8-3]		3288' GR		Eddy	N.M.
16.		x To Indicate Nat	lure of Notice, Report, o	or Other Data	
	NOTICE OF INTENTION TO :			HERQUENT REPORT OF:	
TEST WATER SR	11		WATER SHUT-O ff Fracture treatment		RING CASING
FRACTURE TREAT Shoot or acidiz			SHOOTING OR ACIDIZING	·	
Direct of another			(Other)		letion on Well
REPAIR WELL	CHANGE PLANS		(Morry Depost se	sults of maitiple comp	
(Other) 17. DESCRIBE PROPOSI proposed work nent to this wo Notice of 15. 505' by	Plug Back D OR COMPLETED OPERATIONS (Clearly If well is directionally drilled, g rk.)* intention to plug and c setting retainer at	d abandon Dev 15.400', Pu	(Norm: Report re Completion or Rec details, and give pertinent d ns and measured and true v vonian Zone which amped 25 sacks Cl	tested water ass "H" cemert	from 15,45 t with .6%
(Other) 17. DESCRIBE PROPOSE proposed work nent to this wo Notice of 15,595' by Halad 9 be	Plug Back Plug Back Plug Back Clearly drilled, gr Plug Back Plug Back	d abandon Dev 15.400', Pu	(Norm: Report re Completion or Rec details, and give pertinent d ns and measured and true v vonian Zone which amped 25 sacks Cl	tested water ass "H" cemert	from 15,45 t with .6%
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(Other) 17. DESCRIBE PROPOSE proposed work nent to this wo Notice of 15,595' by Halad 9 be Plug back	Plug Back Plug Back Clearly drilled, g intention to plug and setting retainer at elow retainer and spor depth 15,200'.	d abandon Dev 15,400'. Pu tted 25 sacks	(Norm: Report re Completion or Rec details, and give pertinent d ns and measured and true v vonian Zone which amped 25 sacks Cli s on top of retain	tested water ass "H" cemert	from 15,45 t with .6%
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(Other) 17. DESCRIBE PROPOSE proposed work nent to this wo Notice of 15,595' by Halad 9 be Plug back RECEIVED 18. 1 hereby certify	Plug Back Plug Back Clearly drilled, g intention to plug and setting retainer at elow retainer and spor depth 15,200'.	d abandon Dev 15,400'. Pu tted 25 sacks BRUARY 8, 197	(Norm: Report re Completion or Rec details, and give pertinent d ns and measured and true v vonian Zone which amped 25 sacks Cli s on top of retain	tested water ass "H" cemert	from 15,45 t with .6%
(Other) 17. DESCRIBE PROPOS proposed work nent to this wo Notice of 15,595' by Halad 9 be Plug back RECEIVED 18. I hereby certify SIGNED	Plug Back DO OR COMPLETED OPERATIONS (Clear) If well is directionally drilled, gr rk.)* intention to plug and y setting retainer at elow retainer and spot depth 15,200'. VERBAL APPROVAL ON FEI that the foregoing is true and corr where the foregoing is true and corr enn Cope	d abandon Dev 15,400'. Pu tted 25 sacks BRUARY 8, 197	(Norm: Report re Completion or Rec details, and give pertinent d ns and measured and true v vonian Zone which imped 25 sacks Cla s on top of retain 72.	sompletion Report and lates, including estimat ertical depths for all m tested water ass "H" cement ner in 5-1/2"	from 15,45 with .6% casing.
(Other) 17. DESCRIBE PROPOSI proposed work nent to this wo Notice of 15,595' by Halad 9 be Plug back RECEIVED 18. I hereby certify SIGNED (This space for APPROVED BY	Plug Back DOB COMPLETED OPERATIONS (Clear) If well is directionally drilled, g rk.)* intention to plug and y setting retainer at elow retainer and spot depth 15,200'. VERBAL APPROVAL ON FEI that the foregoing is true and corr where the foregoing is t	d abandon Dev 15,400'. Pu tted 25 sacks BRUARY 8, 197	(Norm: Report re Completion or Rec details, and give pertinent d ns and measured and true v vonian Zone which imped 25 sacks Cla s on top of retain 72.	sompletion Report and lates, including estimat ertical depths for all m tested water ass "H" cement ner in 5-1/2"	from 15,45 with .6% casing.
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