SUNDRY NOTICES AND REPORTS ON WELLS Charles are the form for proposals to differ to develop of proposals. In the control of the proposals. It is not to be proposals. It is not to b	Form 3160-5 November 1983) Formerly 9-331)	UNITED ST. DEPARTMENT OF THE BUREAU OF LAND M	HE INTERIOR	SUBMIT IN TRIPLICATES (Other instructions on reverse side)	5. LEASE DESIGNATION AND SERIAL NO. SF-078895
Part of Charles Part of Ch	SUN (Do not use this	IDRY NOTICES AND form for proposals to drill or to Use "APPLICATION FOR PERM	REPORTS ON despen or plug back to IT" for such proposa	WELLS o a different reservoir.	6. IF INDIAN, ALLOTTES OR TRIBE NAME
Beta Development Company Bota Development Company		8 7			7. UNIT AGREEMENT NAME
1. Particle of Petroleum Plaza, Farmington, NN 87401 10 Field No Product 10 Field No Field N		ET OTHER			8. FARM OR LEASE NAME
238 Petroleum Plaza, Farmington, NM 87401 1 Texture of vite (Report location clerity and in accordance in Accordance in the Control of the C					
1650' FNL & 1650' FEL FEB 2 41984 Basin Dakota The second and the second			9. Wall No.		
BASIN DAKOS FEB 2 41984	4. LOCATION OF WELL (Report location clearly and in accou		requitements.	10. FIELD AND POOL, OR WILDCAT
BUIEGAU OF LAND MANAGEMENT FARMINGTON RESOURCE AREA Sec. 6, T27N, R-11W 14. FEBRUT NO. 16. MANAGEMENT RANDON RESOURCE AREA TO Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOURCE OF INTENTION TO: THAT ALIFES BUILT OF PARTING WELL OTHER COMPLETE SHOUTH RESOURCE PRANT SHOUTH RESOURCE REPORT OF THE STANDOWNETT X SHOUTHS ON A THERE COMPLETE FRANT RETAIN WELL OTHER SHOT OF A THERE COMPLETE SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING COMPLETE SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING SHOUTHS ON A THERE SHOT OF THAT ALTERING CASING SHOUTHS ON ALTERING CASING SHOUTHS ON A THERE SHOT OF THE SHOUTH ALTERING CASING SHOUTHS ON A THERE SHOT OF THE SHOUTH ALTERING CASING SHOUTH OF THE SHOUTH ALTERING SHOUTH OF THE SHOUTH ALTERING CASING SHOUTH OF THE SHOUTH ALTERING CASING SHOUTH OF THE SHOUTH ALTERING SHOUTH ALTERING SHOUTH ALT	At surface				
14. FEBRIT NO. 16. SEXTATIONS (Show whether Br. Nr. m. etc.) 17. CODETT OF EARLING 18. SEXTATIONS (Show whether Br. Nr. m. etc.) 18. SEXTATIONS (Show whether Br. Nr. m. etc.) 19. CODETT OF EARLING 18. SEXTATIONS (St.) 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 10. Notice of Intention You account of Intention You account of the Notice of Intention You account of Intention You ac	10,00		BUREAU OF LAND	MANAGEMENT	SURVEY OR AREA
Check Appropriate Box To Indicate Notice, Report, or Other Data **SURECE OF INTENTION TO!* **TEST WAITE SHIPT OF FEBRUARY SHIPT OF ACTION FOR THE SHIPT OF FEBRUARY SHIPT OF			PARMINGTON RE	SOURCE AREA	
TEST WAIRS SHIT OFF FRACTIES THAT THAT THAT THAT THAT THAT CISIN PILL OR ALTER CISIN MATER SHOT OFF FRACTIES THAT THAT THAT THAT THAT THAT CISIN ARROPOS' CHANGE PLANE ALTERACTES PLANE ALTERISES THATICS ALTERISES THATICS ALTERISES THATICS ALTERISES	14. PERMIT NO.	i		R, etc.)	
WATER SHOT-OFF PRACTI BE TANAT SHOOT OR ALTERE	18	Check Appropriate Box	To Indicate Nature	of Notice, Report, or (Other Data
Short of a lines Alambon Short of a lines Alambon Alambon		NOTICE OF INTENTION TO:	ausarq	UBNT ESPORT OF:	
(Other) (Ot	PRACTURE THEAT	MULTIPLE COMPLET		FRACTURE TRIATMENT	ALTERING CABING
17 the above methods of contents of the conten				(Other)	
Move in P & A Rig. Pull 2-3/8" tubing, lay down 2 jt's with holes, reran tubing open ended to 6400', spot 25 sacks class "B" cement in 5½" casing 6210-6400', hole loaded while pumping displacement, had 9.4# drilling mud coming back. Pick tubing up and spot 25 sacks class "B" cement in 5½" casing 5214-5404' Pick tubing up and spot 25 sacks class "B" cement in 5½" casing 2544-2734' Pick tubing up and spot 25 sacks class "B" cement in 5½" casing 2544-2734' Pick tubing up and spot 25 sacks class "B" cement in 5½" casing 1614-1804' Shot 5½" csing off @ 1377' lay down 44 jts + 1-17' cut off tubing open ended to 50' inside casing stub (1377) to 1427'. Pump 35 sacks class "B" cement 1327-1427'. Pick tubing up and spot 60 sacks plug @ 50' below base of 0jo-Alamo @ 750' 700-800. Pick tubing up and spot 60 sacks plug @ 50' below base of Surface pipe 261-361'. 1-30-84 Cut 10-3/4" surface pipe off 4' below ground level, spot 20 sacks in top of surface. (Irrigation area no dry hole marker required). PEGEINED MAR 01 1984 OIL CON. DATE TITLE Superintendent DIST. 3 DATE PATE DATE DATE DATE DATE PATE PA	the state of the second			Completion or Recomp	eletion Report and Log form.)
Move in P & A Rig. Pull 2-3/8" tubing, lay down 2 jt's with holes, reran tubing open ended to 6400', spot 25 sacks class "B" cement in 5½" casing 6210-6400', hole loaded while pumping displacement, had 9.4# drilling mud coming back. Pick tubing up and spot 25 sacks class "B" cement in 5½" casing 5214-5404' Fick tubing up and spot 25 sacks class "B" cement in 5½" casing 5214-2734' Pick tubing up and spot 25 sacks class "B" cement in 5½" casing 1614-1804' Shot 5½" csing off @ 1377' lay down 44 jts + 1-17' cut off tubing open ended to 50' inside casing stub (1377) to 1427'. Pump 35 sacks class "B" cement 1327-1427'. Pick tubing up and spot 60 sacks plug @ 50' below base of 0jo-Alamo @ 750' 700-800. Pick tubing up and spot 60 sacks plug 650' below base of Surface pipe 261-361'. 1-30-84 Cut 10-3/4" surface pipe off 4' below ground level, spot 20 sacks in top of surface. (Irrigation area no dry hole marker required). PECEIVED MAR 01 1984 OIL CON. PARM February 23, 198 (This upper for Federal or State office use) APPROVED BY TITLE Superintendent DIST. 3 DATE February 23, 198	proposed work. If	well is directionally drilled, give	tate (ii) pertinent deta subsurface locations a	ils, and give pertinent dates nd measured and true vertic	, including estimated date of starting any cal depths for all markers and gones perti-
MAR 01 1984 15. I hereby county that the function is true and correct SIN VENU. OIL COM. DIV. SIN VENU. OIL COM. DIV. TITLE Superintendent DIST. 3 DATE February 23, 198 (Title space for Federal or State office use) APPROVED BY TITLE DATE		Pull 2-3/8" tubing to 6400', spot 25 loaded while pumpi Pick tubing up and Pick tubing up and Shot 5½" csing off ended to 50' insid cement 1327-1427'. base of Ojo-Alamo below base of Surf Cut 10-3/4" surface	sacks class " ng displaceme spot 25 sack spot 25 sack spot 25 sack e 1377' lay e casing stub Pick tubing 750' 700-80 ace pipe 261- e pipe off 4'	B" cement in $5\frac{1}{2}$ " nt, had 9.4# dril s class "B" cement s class "B" cement s class "B" cement down 44 jts + 1-1 (1377) to 1427'. y up and spot 60 s 0. Pick tubing up 361'. below ground lev	casing 6210-6400', hole cling mud coming back. It in 5½" casing 5214-5404' at in 5½" casing 2544-2734' at in 5½" casing 1614-1804' at in 5½" casing 1614-1804' at off tubing open Pump 35 sacks class "B" cacks plug @ 50' below and spot 60 sacks plug 50' rel, spot 20 sacks in top
APPROVED BY TITLE DATE	SIL NEW .	Bay ter		MAR 01 19 OIL CON.	ש
	(This space for Fede	ral or State office use)			
		PPROVAL IF ANY	TITLE		DATE

NMOCC

*See Instructions on Reverse Side