(May 1963)	DEPARTMENT C	U STATES OF THE INTE ICAL SURVEY	RIOR (Other instructions of verse side)	
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.)				6. IF INDIAN, ALLOTTEN OR TRIBE NAME
1. GAS GAS				7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	A OTHER			8. FARM OR LEASE NAME
Beta Development Co.			Holloway "B" Federal	
3. ADDRESS OF OPERATOR 125 Fotroleum Plaza Farmington, New Mexico 87401			9. WELL NO.	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)				10. FIELD AND POOL, OR WILDCAT
At surface			Basin Daltota 11. sec., t., e., m., or elk. and	
	1850/8 79	XO/E		SURVEY OR AREA
				31-27N-11W 1049
14, PERMIT NO.	15. ELEVA	6108 C.I	The state of the s	22. COUNTY OR PARISH 13. STATE Son Juan Nov ex
16.	Check Appropriate	Box To Indicate	Nature of Notice, Report,	or Other Data
NOTICE OF INTENTION TO:			UBSEQUENT REPORT OF:	
TEST WATER SHUT-OF			WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE C	COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT*
REPAIR WELL	CHANGE PLA	ANS	(Other)	
(Other)			(Nore: Report r Completion or Re	esults of multiple completion on Well ecompletion Report and Log form.)
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.)	well is directionally drille	Clearly state all pertined, give subsurface le	nent details, and give pertinent cocations and measured and true	dates, including estimated date of starting a vertical depths for all markers and zones per
Proposed work. If nent to this work.)* -77 Rig up I Nodel "I pick up 40 sack:	P & A rig, trip O" production po out of packer s s cement @ 5500	tubing lay laker 66153' pot 30 sacks	l jt's with holes d pump 50 sacks cemen on top of Model "D casing, casing int	own, sting back into t into Dakota formation, packer & 6153°, spot
proposed work. If nent to this work.)* -77 Rig up I Nodel "I pick up 40 sacks casing casing to 15 sacks	well is directionally drille P & A rig, trip O" production pa out of packer a s cement @ 5500' down, trip in wi stub @ 3220', sp s & 325' pump 15	tubing lay lacker 66153 pot 30 sacker, pick up on the tubing, so to 60 sacks sacks cemen	l jt's with holes d pump 50 sacks cemen on top of Model "D casing, casing int pot 60 sacks cement cement & 1265', spo	own, sting back into t into Dakota formation, " packer @ 6153', spot o & 3220' lay 50' in and 150' out of t 60 sacks coment plug @ 76 e pipe, dug up all flow lin
proposed work. If nent to this work.)* -77 Rig up I Nodel "I pick up 40 sacks casing casing a 15 sacks	well is directionally drille P & A rig, trip O" production pa out of packer a s cement @ 5500' down, trip in wi stub @ 3220', sp s & 325' pump 15	tubing lay lacker 66153 pot 30 sacker, pick up on the tubing, so to 60 sacks sacks cemen	l jt's with holes d pump 50 sacks cemen on top of Model "D casing, casing int pot 60 sacks cement cement & 1265", spo	own, sting back into t into Dakota formation, "packer @ 6153', spot o & 3220' lay 50' in and 150' out of t 60 sacks coment plug @ 76 e pipe, dug up all flow lin
proposed work. If nent to this work.)* -77 Rig up I Nodel "I pick up 40 sacks casing casing a 15 sacks	well is directionally drille P & A rig, trip O" production pa out of packer a s cement @ 5500' down, trip in wi stub @ 3220', sp s & 325' pump 15	tubing lay lacker 66153 pot 30 sacker, pick up on the tubing, so to 60 sacks sacks cemen	l jt's with holes d pump 50 sacks cemen on top of Model "D casing, casing int pot 60 sacks cement cement & 1265", spo	own, sting back into tinto Dakota formation, "packer & 6153', spot o & 3220' lay 50' in and 150' out of t 60 sacks coment plug & 7' e pipe, dug up all flow living 3-21-77.
proposed work. If nent to this work.)* -77 Rig up I Nodel "I pick up 40 sacks casing casing a 15 sacks	well is directionally drille P & A rig, trip O" production pa out of packer a s cement @ 5500' down, trip in wi stub @ 3220', sp s & 325' pump 15	tubing lay lacker 66153 pot 30 sacker, pick up on the tubing, so to 60 sacks sacks cemen	l jt's with holes d pump 50 sacks cemen on top of Model "D casing, casing int pot 60 sacks cement cement & 1265", spo	own, sting back into t into Dakota formation, " packer @ 6153', spot o & 3220' lay 50' in and 150' out of t 60 sacks coment plug @ 76 e pipe, dug up all flow lin
Proposed work. If nent to this work.) -77 Rig up I Model "I pick up 40 sacks casing casing to 15 sacks cut suri	well is directionally drille P & A rig, trip O" production pa out of packer a s cement @ 5500' down, trip in wi stub @ 3220', sp s & 325' pump 15	tubing lay lacker 66153! apot 30 sacker, pick up on the tubing, so to 60 sacks sacks comen below ground	l jt's with holes d pump 50 sacks cemen on top of Model "D casing, casing int pot 60 sacks cement cement & 1265", spo	own, sting back into tinto Dakota formation, "packer & 6153', spot o & 3220' lay 50' in and 150' out of t 60 sacks coment plug & 70 e pipe, dug up all flow living 3-21-77.

*See Instructions on Reverse Side

Mynoc.