(May 1963)	DEPAR	UNITED STATES RTMENT OF THE IN GEOLOGICAL SURV	NTERIOR	SUBMIT IN TRIPL (Other instructions verse side)	on re-	D. LEASE DESIGNAT.	ureau No. 42-R1424 ION AND SERIAL NO.
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.)						SF #079161 3. IF INDIAN, ALLO	TTEE OR TRIBE NAME
1.	Use "APPI	ACATION FOR PERMIT—" fo	or such proposal	s.)			
OIL GAS WELL OTHER 2. NAME OF OPERATOR						. UNIT AGREEMENT	NAME
Bolin Oil Company						8. FABN OR LEASE NAME Candado	
3. ADDRESS OF OF					9	. WELL NO.	
P. O. Box 400, Aztec, New Mexico 87410 4. Location of Well (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface						20	
					:	0. FIELD AND POOL	
4.4						Otero Chacr	a/B. Mesave
1175'	FNL / 1020	O' FEL (Unit A)	Sec.	3 T26N R7W		1. SEC., T., R., M., C SURVEY OR AF	EA
14. PERMIT NO.		15. ELEVATIONS (Show wh	nether DF, RT, GR.	. etc.)		Sec. 3-26N- 2. COUNTY OR PARI	
		6573' GL		,,	i		į
16.	Charle		. M.	/ h l		?io Arriba	N. Mex.
		Appropriate Box To Indi	cate Nature	of Notice, Report	, or Oth	er Data	
	NOTICE OF INT	TENTION TO:	. ,	8	UBSEQUENT	REPORT OF:	
TEST WATER S		PULL OR ALTER CASING	-	WATER SHUT-OFF		REPAIRING	WELI.
SHOOT OR ACID	[]	MULTIPLE COMPLETE		FRACTURE TREATMENT	X	ALTERING	CASING
STOOT OR ACTO		ABANDON*		SHOOTING OR ACIDIZIS	ee	ABANDONN	ENT.
REPAIR WELL	4	OHANGE DEADE		Tulain.	" racon	· A	
(Other) 17. DESCRIBE PROPO proposed wor nent to this w	SED OR COMPLETED ork. If well is directork.) *	OPERATIONS (Clearly state all potionally drilled, give subsurface	pertinent detail ce locations an	(Other) Tubin; (Note: Report Completion or B	ecompletio:	multiple completion in Report and Logi	form.)
(Other) 17. DESCRIBE PROPO proposed wor nent to this w	SED OR COMPLETED Ock. If well is directory.)*		pertinent detail ce locations an	(Other) Tubin; (Note: Report Completion or B	results of a ecompletion	multiple completion in Report and Logi	n on Well form.)
(Other) 17. DESCRIBE PROPO Proposed wor nent to this w	(OFK.) *	PERATIONS (Clearly state all potionally drilled, give subsurface		(Other) Tubin; (Note: Report Completion or B	results of a ecompletion	multiple completion in Report and Logi	n on Well form.)
(Other) 17. DESCRIBE PROPO Proposed wor nent to this w	(OFK.) *	PERATIONS (Clearly state all pstionally drilled, give subsurfactionally drilled, give subsurfa	190'	(Other) Tubin; (Note: Report Completion or B	results of a ecompletion	multiple completion Report and Log is uding estimated d pths for all marks	n on Well form.) ate of starting any persiand zones perti
(Other) 17. DESCRIBE PROPO Proposed wor nent to this w	(OFK.) *	PERATIONS (Clearly state all potionally drilled, give subsurfactionally drilled, give subsurfa	90 ' 46 '	(Other) Tubin; (Note: Report Completion or B	results of a ecompletion	multiple completion Report and Log is uding estimated d pths for all marks	n on Well form.) ate of starting any persiand zones perti
(Other) 17. DESCRIBE PROPO Proposed wor nent to this w	(OFK.) *	presentions (Clearly state all pationally drilled, give subsurfactionally drilled, give subsur	1901 461 0821	(Other) Tubin; (Note: Report Completion or B	results of a ecompletion	multiple completion Report and Log is uding estimated d pths for all marks	n on Well form.) ate of starting any persiand zones perti
(Other) 17. DESCRIBE PROPO Proposed wor nent to this w	(OFK.) *	forated 5176' - 51 5076' - 50 5062' - 50	1901 1461 0821 0701	(Other) Tubin; (Note: Report Completion or B	results of a ecompletion	multiple completion Report and Log is uding estimated d pths for all marks	n on Well form.) ate of starting any persiand zones perti
(Other) 17. DESCRIBE PROPO Proposed wor nent to this w	(OFK.) *	presentions (Clearly state all pationally drilled, give subsurfactionally drilled, give subsur	190 ! 46 ! 082 ! 1970 !	(Other) Tubin; (Note: Report Completion or B	results of a ecompletion	multiple completion Report and Log is uding estimated d pths for all marks	n on Well form.) ate of starting any president zones perti-
(Other) 17. DESCRIBE PROPO Proposed wor nent to this w	(OFK.) *	forated 5176' - 51 5130' - 51 5076' - 50 5062' - 50 3941' - 39	1901 461 0821 0701 9501	(Other) Tubin; (Note: Report Completion or B	results of a ecompletion	multiple completion Report and Log is uding estimated d pths for all marks	n on Well form.) ate of starting any president zones perti-
(Other) 17. pescrife proposed were proposed were nent to this were report: Report:	/28/77 - Per	forated 5176' - 51 5130' - 51 5076' - 50 5062' - 50 3941' - 39 3802' - 38	1901 461 9821 9701 9501 8201	(Other) Tubing (Note: Report Completion or Research of the completion of Research of the completion of Research of the complete of the complet	results of percompletion dates, included the vertical de	multiple completion Report and Log is uding estimated depths for all mark	n on Well form.) ate of starting and starting are pertiand solves pertiangled solves pertiangled to the starting and solves pertiangled to the solves of the starting and solves of the starting and solves of the starting are solves of the starting and solves of the starting are solves of the
(Other) 17. pescrife proposed were proposed were nent to this were report: Report:	/28/77 - Per	forated 5176' - 51 5130' - 51 5076' - 50 5062' - 50 3041' - 30 3802' - 38	190' 46' 082' 070' 050' 0740' d frac tr	(Other) Tubin; (Note: Report Completion or Res, and give pertinent demeasured and true) reatment - 62	presults of precompletion dates, included vertical deventical deve	multiple completion Report and Log is uding estimated depths for all marks are considered as a constant of the	n on Well form.) ate of starting ansers and 2006 CAL SURVEY (2006, COLO.)
(Other) 17. DESCRIBE PROPORE PROPOSED WEIGHT to this was report: 11/	/28/77 - Per /29 - 11/30/7	forated 5176' - 51 5130' - 51 5076' - 50 5062' - 50 3941' - 39 3802' - 38 3722' - 37 77 - Mesaverde san Chacra sand f	90' 46' 082' 070' 950' 740' d frac tr	(Other) Tubin; (Note: Report Completion or R s, and give pertinent d measured and true reatment - 62 & tment - 65	,000# 262,000	nultiple completion Report and Log is uding estimated depths for all marks are completed as a complete	n on Well form.) ate of starting any erstand zones perti- control of 1977 6 1
(Other) 17. DESCRIBE PROPORE PROPOSED WEIGHT to this was report: 11/	/28/77 - Per 29 - 11/30/7	forated 5176' - 51 5130' - 51 5076' - 50 5062' - 50 3941' - 39 3802' - 38 3722' - 37 77 - Mesaverde san Chacra sand f	90' 46' 082' 070' 950' 740' d frac tr rac treat	Cother) Tubin; (Note: Report Completion or Res, and give pertinent demeasured and true) ceatment - 62 & cment - 65 & w/packer set	,000# 262,000	nultiple completion Report and Log is uding estimated depths for all marks are completed as a complete	n on Well form.) ate of starting any ersigned addes perti- 6 1977 20616AL SURVEY (2006, COLO).
(Other) 17. DESCRIBE PROPORE PROPOSED WEIGHT to this was report: 11/	/28/77 - Per 29 - 11/30/7	forated 5176' - 51 5130' - 51 5076' - 50 5062' - 50 3941' - 39 3802' - 38 3722' - 37 77 - Mesaverde san Chacra sand f	90' 46' 082' 070' 950' 740' d frac tr rac treat	Cother) Tubin; (Note: Report Completion or Res, and give pertinent demeasured and true) ceatment - 62 & cment - 65 & w/packer set	,000# 262,000	20/40 mesh gals. water	ate of starting and starting an
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(Other) 17. DESCRIBE PROPO proposed wor nent to this was report: 11/	28/77 - Per 29 - 11/30/7 3/77 - Ran 1 Ran 1	forated 5176' - 51 5130' - 51 5076' - 50 5062' - 50 5062' - 50 3941' - 39 3802' - 38 3722' - 37 77 - Mesaverde san Chacra sand f	90' 46' 082' 070' 950' 740' d frac tr rac treat	Cother) Tubin; (Note: Report Completion or Res, and give pertinent demeasured and true) ceatment - 62 & cment - 65 & w/packer set	,000# 262,000	20/40 mesh gals. water	ate of starting any erstand zones perti- 6 1977 DOINGAL SURVEY Sand r. sand r. OM.