a.co. 5		NE OIL CLIG. C. Mrs	di⊺⊖N Budget Bureau	
orm 3160-5 ovember 1983)	UNITED STATES	D.SUBMIT IN TRIPLI	Expires Augus	t 31, 1985
ormerly 9-331)	DEPARTMEN OF THE INTE BUREAU OF LAND MANAGEMI	ENT SEE Ide)	5. LEASE DESIGNATION	
			6. IF INDIAN, ALLOTT	E OR TRIBE NAME
	DRY NOTICES AND REPORTS form for proposals to drill or to deepen or pl Use "APPLICATION FOR PERMIT—" for su			
OIL GAS WELL	P&A	OCT - 6 1986	7. UNIT AGREEMENT N	
NAME OF OPERATOR Yates Petroleum Corporation		O. C. D.	8. FARM OR LEASE NAME Bruning	
ADDREAS OF OPERATOR 105 South 4th St., Artesia, NM 88210		ARTESIA, OFFICE	9. WELL NO.	
LOCATION OF WELL (Report location clearly and in accordance with any State r		any State requirements.*	10. FIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface 1980' FNL & 1980' FEL, Sec. 29-T16S-R31E			Square Lake- 11. SEC., T., B., M., OB SURVEY OF AREA	BLK. AND
			Unit G, Sec.	29-T16S-R31E
PERMIT NO.	15 ELEVATIONS (Show whethe	er DF, RT, GR. etc.)	12. COUNTY OR PARISE	H 13. STATE
	3952 <u>'</u> GR		Eddy	NM
	Check Appropriate Box To Indicat	e Nature of Notice, Report, or (Other Data	
N	OTICE OF INTENTION TO :	SUBSEQ	UENT REPORT OF :	
TEST WATER SHUT-OF	PULL OR ALTER CASING	WATER SHUT-OFF	BEPAIRING	WELL
	MULTIPLE COMPLETE		ALTERING C	ASING
FRACTUBE TREAT		FRACTURE TREATMENT	-i abiating c	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	NT*
SHOOT OR ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.) *		SHOOTING OR ACIDIZING (Other) (NOTE: Report result Completion or Recour inent details, and give pertinent dates	ABANDONME s of multiple completion sletion Report and Log fo , including estimated da	on Well rm.) te of starting any
SHOOT OR ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Propose to pl 1) Spot suff into producti	ABANDON* CHANGE PLANS COMPLETED OPERATIONS (Clearly state all perti- well is directionally drilled, give subsurface and well as follows: Eicient cement across produ- tion casing above liner top (SHOOTING OR ACIDIZING (Other) (Norg: Report result Completion or Recoup inent details, and give pertinent dates locations and measured and true vertic iccations interval 3271-347 33152'. <u>Tag plug</u> .	ABANDONME s of multiple completion bletion Report and Log fo , including estimated da cal depths for all marker 3' to tie back	on Well rm.) te of starting any s and zones perti-
SHOOT OB ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.) • Propose to pl 1) Spot suff into producti 2) Perforate	ABANDON* CHANGE PLANS COMPLETED OPERATIONS (Clearly state all perti- well is directionally drilled, give subsurface Lug well as follows: Eicient cement across produ	SHOOTING OR ACIDIZING (Other) (Norg: Report result Completion or Recoup inent details, and give pertinent dates locations and measured and true vertic iccations interval 3271-347 33152'. <u>Tag plug</u> .	ABANDONME s of multiple completion bletion Report and Log fo , including estimated da cal depths for all marker 3' to tie back	on Well rm.) te of starting any s and zones perti-
SHOOT OR ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Propose to pl 1) Spot suff into producti 2) Perforate leave 100' pl 3) Perforate	ABANDON* CHANGE PLANS COMPLETED OPERATIONS (Clearly state all pert) well is directionally drilled, give subsurface .ug well as follows: Eicient cement across produ on casing above liner top (at 1650' (50' below Base of	SHOOTING OR ACIDIZING (Other) (Nort: Report result Completion or Recomp ment details, and give pertinent dates locations and measured and true vertic 10 10 10 10 10 10 10 10 10 10	ABANDONME s of multiple completion bletion Beport and Log fo , including estimated da al depths for all marker 3' to tie back 50 sacks cement	on Well rm.) te of starting any s and zones perti-
SHOOT OB ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Propose to pl 1) Spot suff into producti 2) Perforate leave 100' pl 3) Perforate circulate and	ABANDON* CHANGE PLANS CHANGE PLANS COMPLETED OPERATIONS (Clearly state all perti- well is directionally drilled, give subsurface and well as follows: Eicient cement across produ- tion casing above liner top (at 1650' (50' below Base of aug in casing. <u>Tag plug</u> . at 590' (50' above Top of	SHOOTING OR ACIDIZING (Other) (Note: Report result Completion or Recoup ment details, and give pertinent dates locations and measured and true vertic acting interval 3271-347 23152'. <u>Tag plug</u> . of Salt), squeeze with sut Salt), squeeze with sut <u>Tag plug</u> .	ABANDONME s of multiple completion Detion Report and Log fo , including estimated da cal depths for all marker 3' to tie back 50 sacks cement fficient cement	on Well rm.) te of starting any s and zones perti-
SHOOT OR ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.)* Propose to pl 1) Spot suff into producti 2) Perforate leave 100' pl 3) Perforate circulate and 4) Set 5 0' s NOTE: 1) NOT	ABANDON* CHANGE PLANS COMPLETED OPERATIONS (Clearly state all perti- well is directionally drilled, give subsurface and well as follows: Example the subsurface of the subsurface at 1650' (50' below Base of the subsurface at 1650' (50' below Base of the subsurface at 590' (50' above Top of the subsurface) at 160' plug in casing.	SHOOTING OR ACIDIZING (Other) (Note: Report result Completion or Recomp ment details, and give pertinent dates locations and measured and true vertic acting interval 3271-347: 23152'. <u>Tag plug</u> . of Salt), squeeze with suit <u>Salt</u>), squeeze with suit <u>Tag plug</u> . gulation abandonment man HOURS PRIOR TO BEGINNING	ABANDONME s of multiple completion bletion Beport and Log fo , including estimated day all depths for all marker 3' to tie back 50 sacks cement fficient cement rker.	on Well rm.) te of starting any s and zones perti-
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*See Instructions on Reverse Side