		NM O	IL CONS COMMISSION
			er DD
Form 3160-5	UNITED S	TATES Arte	SIA, NM GORN QPPROVED
(June 1990)	DEPARTMENT OF	THE INTERIOR	Budget Bureau No. 1004-0135
	BUREAU OF LAND		Expires: March 31, 1993
	BOREAU OF LAND	MANAGEMENT	5. Lease Designation and Serial No.
c	SUNDRY NOTICES AND		NM-84721
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.			
be not use this for	n for proposals to drill or t	o deepen or reentry to a different reservoir	
Use	APPLICATION FOR PER	MIT-' for such proposals	
			1.1611.2
	SUBMIT IN TI	RIPLICATE	7. If Unit or CA. Agreement Designation
1. Type of Well			
Oil Gas [535	
2. Name of Operator	Other		8. Well Name and No.
Fortson Oil Co	/		Sylvite Federal No. 1
			9. API Well No.
3. Address and Telephone No.			30-015-26503
301 Commerce St., Suite 3301, Fort Worth, TX 76102-4133			10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			
1980' FNL & 660' FWL of Sec. 6, T20S, R30E			Burton Flat, Strawn
			11. County or Parish, State
GR 3202 ID I	2,090' PB Depth 11,	725	
			Eddy Co., NM.
12 CHECK AP	PROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPO	BT OB OTHER DATA
TYPE OF SU	BMISSION	TYPE OF ACTION	l
X Notice of Int	leni	X Abandonment	
			Change of Plans
Subsequent I	0	Recompletion	New Construction
	report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final Abandonment Notice		Altering Casing	Conversion to Injection
		Other	Dispose Water
			(Note: Report results of multiple completion on Well
13. Describe Proposed or Comple	ted Operations (Clearly state all pertinent	details, and give pertinent dates, including estimated date of startin	Completion or Recompletion Report and Log form.)
	the second depuis	ion an markers and zones pertinent to this work it	
8/3/92 Set 5-1/2	" CIBP @ 5411'. Perf	dDelaware 3548 0 70' - 23' w/94 h	0100
			ores.
Request permissi	on to P&A well as fo	ollows:	
1) Set CIBP @ 35	001 - (!		
	110' Can 17/35' omt		
Z) Spot 100' cmt	00'. Cap w/35' cmt.	1	
2) Spot 100' cmt 3) Cut & pull 20	plug from 3158-3258	3'.	
3) Cut & pull 29	plug from 3158-3258 00' of 5-1/2" csg. S	pot 100' stub plug & tag plug 5/)' above stub.
3) Cut & pull 29 4) Spot 100' cmt	plug from 3158-3258 00' of 5-1/2" csg. S plug from 1360-1260	pot 100' stub plug & tag plug 50)' above stub.
3) Cut & pull 29 4) Spot 100' cmt 5) Spot 100' cmt	plug from 3158-3258 00' of 5-1/2" csg. S plug from 1360-1260 plug from 340-440'.	pot 100' stub plug & tag plug 50	
3) Cut & pull 29 4) Spot 100' cmt 5) Spot 100' cmt 6) Spot 50' surf	plug from 3158-3258 00' of 5-1/2" csg. S plug from 1360-1260 plug from 340-440'. plug.	pot 100' stub plug & tag plug 50	»o ₹
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3) Cut & pull 29 4) Spot 100' cmt 5) Spot 100' cmt 6) Spot 50' surf 7) Set dry hole p	plug from 3158-3258 00' of 5-1/2" csg. S plug from 1360-1260 plug from 340-440'. plug. marker.	pot 100' stub plug & tag plug 50	RECEIVED Mar 10 11 33 AM CARLS
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 3) Cut & pull 29 4) Spot 100' cmt 5) Spot 100' cmt 6) Spot 50' surf 7) Set dry hole p 4. I hereby certify that the foregoing signed	bing is the sectorrect	pot 100' stub plug & tag plug 5(AREA HERE AND THE RS
 3) Cut & pull 29 4) Spot 100' cmt 5) Spot 100' cmt 6) Spot 50' surf 7) Set dry hole p 4. Thereby certury that the foregoing signed to be space for Federal or Statement of the space for Federal or State	bing is the sectorrect	Tule Operations Engineer	AREA HERE AND THE RS
3) Cut & pull 29 4) Spot 100' cmt 5) Spot 100' cmt 6) Spot 50' surf 7) Set dry hole for Signed (This space for Federal or Sta Approved by	bing is the sectorrect	Tule Operations Engineer	AREA HERE AND THE RS
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