Form 9-331 (May 1963)								
(Do not use	Abla form for pre-	OTICES AND RE	non or plug had	k to a different reservoir	6. IF IN	HAN, ALLOTTEE	OR TRIBE NAME	
1. OIL X GA		_	7. UNIT AGREEMENT NAME					
2. NAME OF OPERAT		8. FARM	or LEASE NAME	E				
Shell Oil C					9. WELL	NO.		
1700 Broadw 4. LOCATION OF WE See also space 1 At surface	ray, Denver	İ	Bisti					
1980' FNL &	660' FEL :	11. SEC.	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Section 15-T25N-R12W					
14. PERMIT NO.		15. ELEVATIONS (Sh	ow whether DF, R	T, GR, etc.)	12. cou:	NTY OR PARISH	13. STATE	
		6229' KB				Juan	New Mexico	
16.	Check	Appropriate Box To	or Other Dat	ła				
	NOTICE OF IN	NOTICE OF INTENTION TO:					——	
TEST WATER SI FRACTURE TREA SHOOT OR ACID REPAIR WELL (Other)	AT	PULL OR ALTER CASIN MULTIPLE COMPLETE ABANDON* CHANGE PLANS	G	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report res Completion or Rec	sults of multip	REPAIRING W ALTERING CA ABANDONMEN le completion cort and Log for:	SING X	
		See a	ittachment					
	n 1				IN CONT.	5 (5 th)		
18. I hereby certify	that the particular	is is true and correct	mer, Div	. Opers. Engr.	D.	ATE 11/4	/75	

DATE _____

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

SHELL OJ	L COMPANY	LEASE CARSON UNIT		BISTI	
		LEASE CARSON UNIT DIVISION WESTERN	WELL NO.	42-15	
FROM:	10/21 - 10/22/75	COUNTY SAN JUAN	ELEV	6229 KB	
			STATE	NEW MEXICO	

NEW MEXICO
BISTI FIELD
Carson Unit 42-15

"FR" TD 4855. AFE #520646 provides funds to P&A well. Pulling tbg. MI&RU csg pulling unit. Ran tbg in & checked TD @ 4753. Dropped 8' piece of 1" polished rod in tbg to break tbg disc. Circ'd oil out of csg. Spt'd 20 sx cmt plug from 4733' to 4492'. 10/15 Spt'd 10 sx plug @ surface. Set permanent abandonment marker. Well P&A 10/14/75. Rec'd 1237' of 4-1/2" 9.5# csg. Released rig. FINAL REPORT

OCT 2 1 1975

Carson Unit 42-15

TD 4855. (Addition to report of 10/21/75: 10/14 Pulled tbg & worked FP down to 1250'. Shot csg off @ 1230'. Had to pull csg up to 1130' before good circ could be established. Spt'd 55 sx cmt plug @ 1130' (theoretical fillup 1130-950). Pulled csg to 329'. Spt'd 77 sx cmt plug (theoretical fillup 329-79).)