25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s Intervals betwee	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu 1:00 P.M., 11/4/74.	dry hole marker. d. REC NOV	EIVED - 6 1974 OGICAL SURVEY NEW MEXICO	
25 sx. plug @ Ti 40 sx. plug @ 1i 15 sx. plug @ si Intervals betwee Work completed :	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu 1:00 P.M., 11/4/74.	dry hole marker. d. REC NOV ILS GEOLL ARTESIA.	EIVED - 6 1974 DGICAL-SURVEY NEW MEXICO	
25 sx. plug @ Ti 40 sx. plug @ 1i 15 sx. plug @ si Intervals betwee Work completed	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu 1:00 P.M., 11/4/74.	dry hole marker. d. REC NOV	EIVED - 6 1974 DGICAL SURVEY	
25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s Intervals betwee	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu	dry hole marker. d. REC NOV	EIVED - 6 1974 DGICAL SURVEY	
25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s Intervals betwee	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu	dry hole marker. d. REC NOV	EIVED - 6 1974	
25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s Intervals betwee	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu	dry hole marker. d. REC	EIVED	
25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s Intervals betwee	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu	dry hole marker. d.		
25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s Intervals betwee	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu	dry hole marker.	kman by phone as follo	
25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s Intervals betwee	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu	dry hole marker.	kman by phone as follo	
25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s Intervals betwee	D - 923' to 1023'. 50' to 250'. urface with appropriate en plugs filled with mu	dry hole marker.	kman by phone as follo	
25 sx. plug @ T 40 sx. plug @ 1 15 sx. plug @ s	D - 923' to 1023'. 50' to 250'. urface with appropriate	dry hole marker.	kman by phone as follo	
25 sx. plug @ T 40 sx. plug @ 1	D - 923' to 1023'. 50' to 250'.		kman by phone as follo	
25 sx. plug @ Ti	D - 923' to 1023'.	s approved by Mr. Bee	kman by phone as follo	
Plugged and abandone	d on November 4, 1974 a	s approved by Mr. Bee	kman by phone as follo	
D.7				
		and tide follow	tota unathers and zones pe	
	O OPERATIONS (Clearly state all pertinent rectionally drilled, give subsurface locat	Completion or Recomple	etion Report and Log form	
REPAIR WELL (Other)	CHANGE PLANS	(Other)	of multiple completion on Well	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT*	
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL	
F7	NTENTION TO:	SUBSEQU	ENT REPORT OF:	
	Appropriate Box To Indicate N	lature of Notice, Report, or C		
	3357 GR		Eddy NM	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF	7, RT, GR, etc.)	33-18S-27E 12. COUNTY OR PARISH 13. STATE	
		SURVEY OR AREA		
.600' FSL & 660' FWL			Wildcat 11. SEC., T., B., M., OR BLW. AND	
 LOCATION OF WELL (Report locat See also space 17 below.) At surface 	ion clearly and in accordance with any	State requirements. OFFICE	10. FIELD AND POOL, OR WILDCAT	
P. O. Box 1737 Ro	oswell, NM 88201		9. WELL NO.	
Hanagan Petroleum Co	orporation -	JAN 21 1975	Raymond	
WELL WELL OTH 2. NAME OF OPERATOR	ER Dry Hole	- REBEIVED	8. FARM OR LEASE NAME	
1. OIL GAS		RECEIVED	7. UNIT AGREEMENT NAME	
(Do not use this form for p	proposals to drill or to deepen or plug PLICATION FOR PERMIT—" for such p	back to a different reservoir.	•	
SUNDRY NOTICES AND REPORTS ON WELLS		NM-0305188-A 6. IF INDIAN, ALLOTTEE OR TRIBE NAM		
SIINDRY N	GEOLOGICAL SURVEY	DEPARTMENT OF THE INTERIOR (Other instructions on re-		
	RIMENT OF THE INTER GEOLOGICAL SURVEY	IUR verse side)	5. LEASE DESIGNATION AND SERIAL	
		C. CBURNET TR CATE Of ther instructions on re	Budget Burean No. 42-R1	

*See Instructions on Reverse Side