## (SUBMIT IN TRIPLICATE)

Land Office 078374	
Canyon Largo	Unit
Unit	

Budgot Bureau No. 42-R358.4. Approval expires 12-31-60.

 	UNITED STATES
 	DEPARTMENT OF THE INTERIOR
	GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

	······································		1 11	<del></del>		<b>#</b> F-
OTICE OF	INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER S	SHUT-OFF	
	INTENTION TO CHANGE PL		i li	REPORT OF SHOOTIN	* *	
	INTENTION TO TEST WATE			REPORT OF ALTERIN		
	INTENTION TO RE-DRILL O			REPORT OF RE-DRILL	ΛΩD	1 (* 4050
	INTENTION TO SHOOT OR		l II	REPORT OF ABANDO	_	+ 0 1998
	FINTENTION TO PULL OR A			RY WELL HISTORY_	OLC	Giller
OTICE OF	FINTENTION TO ABANDON V	/ <b>LL</b>			3 2 2 2	ALEMAN IN
	(INDICAT	E ABOVE BY CHECK MA	RK NATURE OF REPORT	NOTICE, OR OTHER	DATA)	
			*	Α	gril 14	, 19
ll No.	64 is locate	ed 11:90 ft. fro	om iine and	1500 ft. fro	m kine of s	<u>t</u>
TE	Sec. 4	2411	6W	H.M.P.M.	<b>(··</b> )	
Largo	Sec. and Sec. No.) Canyon P.C.	(Twp.)	(Range)	(Meridian) <b>New</b>	Mexico	
	(Field)	(Count	ty or Subdivision)		(State or Territory)	
	ation of the derrick	DETA	AILS OF WOR	ths of proposed casi	ngs; indicate muddi	ng jobs, cem <b>en</b>
on 4- Ran 5 regul with	9-59. Total Design of Joints 5 1/2" ar cement, 14 s 50 sacks Nest c	DETA objective sands; show ing points, and al  pth 2280'. , J-55, 15.50 acks Pozeix, ement. nutes.	AILS OF WOR	ths of proposed casi losed work)	2279' with	l4 sacks
On 4- Ran 5 regul with Held Top o	of and expected depths to 9-59. Total De- ió joints 5 1/2" ar cement, 14 s 50 sacks Nest c 1000# for 30 min of cement by tem	DETA objective sands; show ing points, and al  pth 2280'. , J-55, 15.50 acks Pozmix, ement. nutes. perature surv	AILS OF WOR	ths of proposed casi losed work)  (5)') set at rete "6"/sax	2279' with the ck, 2% Gel,	14 sacks followed
on 4- Ran 5 regul with Held Top o	sof and expected depths to  9-59. Total De- 6 joints 5 1/2" ar cement, 14 s  50 sacks Neat c  1000# for 30 mi of cement by tem  tand that this plan of work  El Paso Natur	DETA objective sands; show ing points, and al  pth 2280'. , J-55, 15.50 acks Pozmix, ement. nutes. perature surv	AILS OF WOR	ths of proposed casi losed work)  (5)') set at rete "6"/sax	2279' with the ck, 2% Gel,	14 sacks followed
On 4-Ran 5 regul with Held Top o	sof and expected depths to  9-59. Total De- 6 joints 5 1/2" ar cement, 14 s  50 sacks Neat c  1000# for 30 mi of cement by tem  tand that this plan of work  El Paso Natur	DETA objective sands; show ing points, and al  pth 2280'. , J-55, 15.50 acks Pozmix, ement. nutes. perature surv	AILS OF WOR	ths of proposed casi losed work)  Sold Set at rete "6"/sax	2279' with ck, 26 Gel,  RECEIVED  APR 1 7 195  OPHICON. CON. CON. CON. CON. CON. CON. CON.	14 sacks followed
On 4-Ran 5 regul with Held Top o	sof and expected depths to  9-59. Total De- 6 joints 5 1/2" ar cement, 14 s 50 sacks Nest c 1000# for 30 minf cement by tem  tand that this plan of work El Paso Natur	DETA objective sands; show ing points, and al  pth 2280'. , J-55, 15.50 acks Pozmix, ement. nutes. perature surv  must receive approval al Gas Company	AILS OF WOR	ths of proposed casi losed work)  Sold Set at rete "6"/sax	2279' with the ck, 2% Gel,	14 sacks followed
On 4-Ran 5 regul with Held Top o	sof and expected depths to  9-59. Total De  6 joints 5 1/2"  ar cement, 14 s  50 sacks Nest c  1000# for 30 min  of cement by tem  tand that this plan of work  El Paso Natur  Box 997	DETA objective sands; show ing points, and al  pth 2280'. , J-55, 15.50 acks Pozmix, ement. nutes. perature surv  must receive approval al Gas Company	AILS OF WOR	ogical Survey before	2279' with ck, 26 Gel,  RECEIVED  APR 1 7 195  OPHICON. CON. CON. CON. CON. CON. CON. CON.	14 sacks followed