Form 9–331 (May 1963)		II TEN CTATES	Vi Calle (all)	i <u> </u>	2 1		
		U TED STATES M.	SUBMIT IN TRI	ATE • FO	rm approved. Idget Bureau No	49. D1494	
	DEPART	MENT OF THE INTER	RIOR (Other instructions or verse side)		MICHATION AND I		
GEOLOGICAL SURVEY				NM-0	NM-0557822		
SUNDRY NOTICES AND REPORTS ON WELLS					6. IF INDIAN, ALLOTTER OR TRIBE NAME		
(Do not use this	s form for prop	osals to drill or to deepen or plug	back to a different reservoir				
	Use "APPLIC	osals to drill or to deepen or plug CATION FOR PERMIT—" for such	proposala.)				
OIL 107 GAS				7. UNIT AGE	BMAN TÜBMER		
WELL WELL	OTHER					•	
NAME OF OPERATOR				8. FARM OR	LHARR HAME		
C & K PETR	OLEUM,	INC.	· · · · · · · · · · · · · · · · · · ·	Allie	d Chemica	ıl Fede	
ADDRESS OF OPERATO	-	1 7011		9. WELL NO	•		
607 Midland Nat'l. Bank Bldg., Midland, Texas 79701 4. Location of Well (Report location clear y and in accordance with any State requirements.*					1		
See also space 17 below.) At surface					10. FIELD AND POOL, OR WILDCAT		
				Wildo			
990' FWL and 1980' FNL, Sec. 4, T-24-S, R-26-E					11. SBC., T., R., M., OR BLK. AND SURVEY OR AREA		
			•			1 10 00	
4. PERMIT NO.		1.15		ı	4, T-24-S	-	
T. PRESIL NO.		15. ELEVATIONS (Show whether i	DF, RT, GR, etc.)	1	OR PARISH 18.		
	· · · · · · · · · · · · · · · · · · ·	3435.2		Eddy		N. Mex.	
€.	Check A	ppropriate Box To Indicate	Nature of Notice Resort	or Other Date			
	NOTICE OF INTE						
			#U	BENGUENT REPORT (
TEST WATER SHUT-O	OFF	PULL OR ALTER CASING	WATER SHUT-OFF		SPAIRING WELL		
FRACTURE TREAT		MULMPLE COMPLETE	FRACTURE TREATMENT		LTERING CASING		
SHOOT OR ACIDIZE		ABANDON*	SHOOTING OR ACIDIZING		BYKDOM MEMA.		
REPAIR WELL		CHANGE PLANS	(• • • • • • • • • • • • • • • • • • •	back to De		X	
(Other)		ERATIONS (Clearly state all pertine	Completion or Rec	sults of multiple e completion Report s	Boff Low forms \		
13-3/8" csg. with 1032 sx. Plug #1 - 1:	to a 12,0° set @ 45 ; circ. 1,600-11,	70' TD. Found Mor 0'; cemented with 4!	row dry. Plugged 50 sx circ.; 9-5	back to De	lawara aa	follow	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 3:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 ss H Neat ss H Neat	back to De	lawara aa	follow	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 3:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 ss H Neat ss H Neat	back to De	lawara aa	follow	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 10 Plug #3 - 2: Plug #4 -	to a 12,0° set @ 45 ; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 ss H Neat ss H Neat ss H Neat ss H Neat	back to De	lawara aa	follow	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 4: Plug #4 - 5: Plug #5 - 5:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De	lawara aa	follow	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 4: Plug #4 - 5: Plug #5 - 5:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	laware as et @ 5414'	follow; ceme	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 4: Plug #4 - 5: Plug #5 - 5:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	laware as et @ 5414'	follow; ceme	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 4: Plug #4 - 5: Plug #5 - 5:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	laware as et @ 5414'	follow; ceme	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 4: Plug #4 - 5: Plug #5 - 5:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	laware as et @ 5414'	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 10 Plug #3 - 4 Plug #4 - 7 Plug #5 - 5	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	laware as et @ 5414'	follow; ceme	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 4: Plug #4 - 5: Plug #5 - 5:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	laware as et @ 5414'	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 10 Plug #3 - 4 Plug #4 - 7 Plug #5 - 5	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	RECEI	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 10 Plug #3 - 4 Plug #4 - 7 Plug #5 - 5	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	RECEI	follow; ceme	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - 4: Plug #4 - 5: Plug #5 - 5:	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	RECEI	follow; ceme	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - :	to a 12,0° set @ 45; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5,	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas ,300' - 85 sx. Clas ,550' - 65 sx. Clas ,000' - 65 sx. Clas ,350' - 65 sx. Clas	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	RECEI	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 10 Plug #3 - 3 Plug #4 - 7 Plug #5 - 3 Will attempt	to a 12,0° set @ 45 ; circ. 1,600-11, 0,500-10, 8,700- 8, 7,150- 7, 5,500- 5, completic	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 350' - 65 sx. Clas. 350' - 65 sx. Clas. 350' - 65 sx. Clas.	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	RECEI	follow; ceme	
13-3/8" csg. with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - :	to a 12,0° set @ 45 ; circ. 1,600-11, 0,500-10, 8,700- 8, 7,150- 7, 5,500- 5, completic	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 350' - 65 sx. Clas. 350' - 65 sx. Clas. 350' - 65 sx. Clas.	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	RECEI	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - : Will attempt	to a 12,0° set @ 45 ; circ. 1,600-11, 0,500-10, 8,700- 8, 7,150- 7, 5,500- 5, completic	70' TD. Found Mor 0'; cemented with 4! ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 000' - 65 sx. Clas. on in the Delaware Formula of the Delaware Formula and correct	row dry. Plugged 50 sx circ.; 9-5 ss H Neat sr H Neat	back to De /8" csg. se	RECEI OCT 15 18 GEOLOGICAL SIA, NEW ME	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - : Will attempt	to a 12,0° set @ 45; circ. 1,600-11,0,500-10,8,700-8,7,150-7,5,500-5,completic	70' TD. Found Mor 0'; cemented with 4! ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 000' - 65 sx. Clas., 350' - 65 sx. Clas. on in the Delaware F	row dry. Plugged 50 sx circ.; 9-5 38 H Neat 38 H Neat 48 H Neat 48 H Neat 48 H Neat	back to De /8" csg. se	RECEI OCT 15 18 GEOLOGICAL SIA, NEW ME	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - : Will attempt	to a 12,0° set @ 45; circ. 1,600-11,0,500-10,8,700-8,7,150-7,5,500-5,completic	70' TD. Found Mor 0'; cemented with 4! ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 000' - 65 sx. Clas., 350' - 65 sx. Clas. on in the Delaware F	row dry. Plugged 50 sx circ.; 9-5 ss H Neat sr H Neat	back to De /8" csg. se	RECEI OCT 15 18 GEOLOGICAL SIA, NEW ME	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - : Will attempt	to a 12,0° set @ 45; circ. 1,600-11,0,500-10,8,700-8,7,150-7,5,500-5,completic	70' TD. Found Mor 0'; cemented with 4! ,400' - 85 sx. Class, 300' - 85 sx. Class, 550' - 65 sx. Class, 350' - 65 sx. Class on in the Delaware For	row dry. Plugged 50 sx circ.; 9-5 ss H Neat sr H Neat	back to De /8" csg. se	RECEI OCT 15 18 GEOLOGICAL SIA, NEW ME	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - : Will attempt (This space for Federal	to a 12,0° set @ 45 ; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5, completic	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 350' - 65 sx. Clas. On in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware in the D	row dry. Plugged 50 sx circ.; 9-5 ss H Neat sr H Neat	back to De /8" csg. se	RECEI OCT 15 18 GEOLOGICAL SIA, NEW ME	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - : Will attempt (This space for Federal COMDITIONS OF AF	to a 12,0° set @ 45 ; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5, completic	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 350' - 65 sx. Clas. On in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware in the D	row dry. Plugged 50 sx circ.; 9-5 ss H Neat sr H Neat	back to De /8" csg. se	RECEI OCT 15 18 GEOLOGICAL SIA, NEW ME	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - : Plug #5 - : Will attempt (This space for Federal COMDITIONS OF AF	to a 12,0° set @ 45 ; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5, completic	70' TD. Found Mor 0'; cemented with 4: ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 350' - 65 sx. Clas. On in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware Formula in the Delaware in the Delaware Formula in the Delaware in the D	row dry. Plugged 50 sx circ.; 9-5 ss H Neat sr H Neat	back to De /8" csg. se	RECEI OCT 15 18 GEOLOGICAL SIA, NEW ME	follow; ceme	
with 1032 sx. Plug #1 - 1: Plug #2 - 1: Plug #3 - : Plug #4 - Plug #5 - : Will attempt (This space for Federal APPROVED BY	to a 12,0° set @ 45 ; circ. 1,600-11, 0,500-10, 8,700-8, 7,150-7, 5,500-5, completic	70' TD. Found Mor 0'; cemented with 4! ,400' - 85 sx. Clas., 300' - 85 sx. Clas., 550' - 65 sx. Clas., 350' - 65 sx. Clas. On in the Delaware For	row dry. Plugged 50 sx circ.; 9-5 ss H Neat sr H Neat	back to De /8" csg. se	RECEI OCT 15 18 GEOLOGICAL SIA, NEW ME	follow; ceme	

1、1年の日本を見るので、この主要できるとのできません。