Form 3160-4 (November 1983) (formerly 9-330)

UNITED STATES

JAMES JE WE WILLER SUBMIT IN DUPLICATE*

(Sec other in

Form approved. Budget Bureau No. 1004-0137 Expires August 31, 1985

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

structions on 5. LEASE DESIGNATION AND SERIAL NO. reverse side)

	bu	KLAU	OF LANE) MAINA	GLMLINI				NM 5581	L 0				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*										6 IF INDIAN, ALLOTTEE OR TRIBE NAME				
B. TYPE OF WEL	LL: OH WE		7. UNIT AGREEMENT NAME											
b. TYPE OF COM	PLETION:													
NEW X	WORK DE DE EN		S. FARM OR LEASE NAME											
2 NAME OF OPERAT	TOR		Harvey/US											
Canyon Resources, Inc.										9. WELL NO.				
ADDRESS OF OPERATOR 5310 Harvest Hill Rd., S-180										11				
Dallas. Texas 75230										10. FIELD AND POOL, OR WILDCAT				
LOCATION OF WELL (Report location clearly and in accordance with any State requirements).										Wildcat				
R31E, NMPM At top prod. interval reported below										11. SEC., T., R., M., OH BLOCK AND BURVE				
										Sec. 25, T13N,				
			**						R31E, 1	NMPM				
At total depth							E ISSUED	-	12. COUNTY OF	<u> </u>	13. STATE			
									PARISH					
				<u> </u>			5-22-85		Quay		New Mexic			
. DATE SPUDDED	16. DATE T.D.		§			ı			c, GR, ETC.)*	19. ELEV	I. CASINGBEAD			
5/31/85 . TOTAL DEPTH, MD	6/6/8	35	<u> </u>	5/7/8	5	GI	4088.		ROTARY TOOL	<u> </u>	CABLE TOOLS			
	A TVD 21. PL		T.D., MD & T	rvo 22.	11070 31201	COMPL.,	DRILL			- 				
3398'		N/A			N/A	D #W5) =		<u>→ </u>	3398'	25 =	VAS DIRECTIONAL			
PRODUCING INTE						י נטאר ט					URVEY MADE			
Dry ho	le-plug &	aba	ndon (6-7-8	5						yes			
							T 1 L L - 7	~~	<u> </u>	27. WAR	WELL CORED			
. TYPE ELECTRIC					- 0	1	Lithod		Ly 1					
Dual La	aterolog,	Nat	ural (Gamma	Ray, C	yberlo	OOK, CO	mp.	neutron	No.	<u> </u>			
					RD (Report al			ENTING R	ECORD	1	MORNE BULLER			
CASING SIZE	WEIGHT, LB	./FT.	DEPTH SET		HOLE SI						AMOUNT PULLED			
8-5/8				630 ' _	7-7/				w/2% CC	-	none			
						•			Class C	l_				
								CC	& circ.					
							cement		AFI	Addition				
).		LINER	RECORD				30.		ALCO SECP	13.6	<u> </u>			
SIZE	TOP (MD)	вотто	M (MD)	SACKS CI	MENT* SCR	EEN (MD)	SIZE	/ _3	erth set (Mi))``~``\	ER SET (MD)			
		_												
								ا ۋ	* de		- 12			
. PERFORATION R	ecord (Interval,	size and	number)		TED FOR RECO	•0	ACID. SHOT.		JRE CEMENT					
				- ACCE	TED FOR RECE	PERINTER	ML (MD)	ZAMO	DUNT AND	1902	TERIAL USED			
			1	PETE	W. Ch		1	132		400				
			1		l				<u>}</u>					
JUL 30 1985									X 40					
									- SW MEX					
3.*					PRODUCT	TONGEME	114				(Producing or			
ATE FIRST PRODUC	TION PRO	DUCTION	METHOD (Flowing, g	OF LANDONM		d tune of pum	(p)		status (t-in)	Froducing of			
				0.02			GASMC	`F	WATER-BBL	. 64	AS-OIL RATIO			
ATE OF TEST	HOURS TESTE	D CI	HOKE SIZE	TROD'	N. FOR OII	LBBL.	3,6331(
LOW. TUBING PRESS	. CASING PRESS		LCULATED	OIL-	BBI	GAS-MC	ra.	WATER-	-BBL.	OIL GRA	VITY-API (CORR.)			
4. DISPOSITION OF	GAB (Sold, used)	$\frac{ }{ }$ for fuel, v	ented, etc.)	<u> </u>		1	1		TEST WITNES	SED BY				
35. LIST OF ATTAC	HMENTS		7	7			-							
	ليبيا	_	1)										
6. I hereby certif	fy that the foreg	oing and	attached in	nformatio	n is complete	and correct	as determin	ed from	all available r					
	-1/100	rek.	4	6-5	Pi	reside	nt			Ju	ly 2, 19			
SIGNED	Crew		<i>.</i>	T1	TLE		-		DATE	£				

	q.	TRUE VERT. DEPTH											
GEOLOGIC MARKERS	TOP	MEAS, DEPTH	1183'	2598'	3113'								
38. GEOL		NAME	San Andres	Abo	Granite Wash						.,		
	, DESCRIPTION, CONTENTS, ETC.	min, SI 60 min,	open 60 min, SI 120 min, good blow, rec 372' mud, 666' SW, initial flow 167 initial starts of the st	278-58	-open , Si uddy nitia 3, fii								
	BOTTOM	3245'			33481								
G E	TOP	3110'			3284'								
recoveries):	FORMATION	Granite Wash			Granite Wash	-					7. 1	V	