Form 9-330 (Kev. 5-63)		IOBBS OFFICE O.		SUBMIT	IN DUPLIC	ATE *	F	orm app	proved.	
	DEDADT	INITED STA			(See	other in-	- B	udget Bi	ireau No. 42–R355.	
	GEFARTS	TENT DEUT	ETINII RVEY	RIOR	reve	rse side)	5. LEASE DES	SIGNATIO	N AND SERIAL NO	
						~ *	$- \frac{1}{6} \text{ IF INDIAN},$	ALLOTT	ME OR TRIBE SAM	
WELL CO				PORI A	ND LO	<u>G</u> *	-			
b. TYPE OF COM	WELL	WELL D	RY L Ot	her			7. UNIT AGRE	EMENT	NAME	
NEW WELL	WORK DEEP- OVER EN	PLUG DIFF BACK RES	VR. 🗌 Ot	her			S. FARM OR I	EASE N	AME	
2. NAVE OF OPERAT		Ded D	0.				J.E.FA	RRE	u-USA	
Han american Detroleum Corp.								12		
Boy 68. Hobels. n. m. 88240							10. FIELD AND POOL, OR WILDCAT			
	•	icarly and in accordance EL, DEC. 28/1		state requirem $SW/4~\Lambda$			11. SEC., T., R OR AREA	о Да , м., ок	N HNDRES BLOCK AND SURVE	
At total depth	At surface 1980 FNL × 1980 EEL, Dec. 28 (UNING, SW14 NE14) At top prod. Interval reported below At total depth						28-7-	28-7-33 NMPM		
		14. PE	RMIT NO.	DAT	E ISSUED		12. COUNTY O PARISH	R	13. STATE	
5. DATE SPUDDED	16, DATE T.D. REAC	HED 17. DATE COMPL. (Ready to n	rod.) 10	FRATIONS /		KOOSEUEL		N. M.	
1-26.66	2.7-60	6 2-11	-66	10. 61	4419	^R	DR			
20. TOTAL DEPTH, MD	A TVD 21. PLUG, B.	ACK T.D., MD & TVD 22.	IF MULTIP HOW MANY	LE COMPL., K*	23. INT DRII	ERVALS	ROTARY TOOL	, s	CABLE TOOLS	
24. PRODUCING INTER	WAL(S), OF THIS CON	40 (IPLETION-TOP, BOTTOM,	NAME (MD	AND TVD)*		→	O-TD		O- WAS DIRECTIONAL	
4232-	4365 .	Jan (ana	res.	•				SURVEY MADE	
26. TYPE ELECTRIC A	IND OTHER LOSS RUN	20 1	· .					27. WAS	WELL CORED	
23.	na Kanj	CASING RECO	RD (Report	all strings set	in well)		1	7	es	
CASING SIZE	WEIGHT, LB.	DEPTH SET (MD)	HOLE	SIZE	CEX	IENTING	RECORD		AMOUNT PULLED	
-0.48	24	412		7/2		22	$O S_{1}$			
			b							
29.	LIN	ER RECORD			30.		TUBING RECO	RD		
SIZE		TTOM (MD) SACKS CE	MENT* S	CREEN (MD)	SIZE		DEPTH SET (MD		ACKER SET (MD)	
			· · · · · · · · · · · · · · · · · · ·		23/	8				
31. PERFORATION REC	ORD (Interval, size a	nd number)	1	32. A	CID, SHOT	, FRACI	URE, CEMENT	SQUEE	ZE, ETC.	
4232-34,	35-37, 42	-44, 56-60,0	62.64	DEPTH INTERV			IOUNT AND KIND			
						-BO,000galoil				
17 20,00					aur	30,00	0#3	and		
33.*			PRODUC				3.00	0 # /	Seads	
ATE FIRST PRODUCT.	ION PRODUCTI	ON METHOD (Flowing, ga			type of pun	np)	WELL S		Producing or	
2-11-6		DWING					+-2	ODUC	LING	
2-13-66	HOURS TESTED	32		182	GAS-MO		WATER-BBL.		S-OIL RATIO	
LOW. TUBING PRESS.	CASING PRESSURE	CALCULATED OIL-B 24-HOUR RATE	BL.	GAS-MCF	· • · · ·	WATER-		OIL GRA	VITY-API (CORR.)	
500	AS (Sold, used for fue	>		.			TEST WITNESS	ZS SED BY		
Unte	L	.,								
5. LIST OF ATTACH	ove									
5. I hereby certify	that the foregoing an	nd attached information	is complete	and correct	as determine	ed from				
SIGNED				1nosi	1.	41		0	<u>-22-66</u>	

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			San Undered	87. JAMAKA AL INFORMATION	 Convert: This form is designed for submitting a complicate both, pursuant to applicable Federal and/or State in submitted, particularly with regard to local, area, or reand/or State office. See instructions on items 22 and 2 If not filed prior to the time this summary record is subtion and pressure tests, and directional surveys, should should be listed on this form, see item 33. Hem 4: If there are no applicable State requirements, or Federal office for specific instructions. Hem 18: Indicate which elevation is used as reference interval, or intervals, top(s), bottom(s) and name(s) for each additional interval to be separately produced, lem 33: Submit a separate completion report on this J.
			4232	TANT ZONES OF POR TANT ZONES OF POR TESTED, CUSHION (TOP	designed for sub- plicable Federal (with regard to re instructions or fune this summ of applicable Sta or applicable Sta scific instructions is a well is completion is well is completion bottom (s forwal to bo som arrate completion
			4365	OSITY AND CONTEN ISED, TIME TOOL OF BOTTOM	mitting a compil and/or State la ineal, area, or re 1 items 22 and 2 ary record is sub 1 surveys, should 35. (a surveys, should to requirements, e for separate c) and name(s) o) and name(s) pately produced, publimental recor- report on this f
U.S. GOVERNMENT PRINTING OFFICE : 1963 - O CR3636			Oil & Gas Roducing Zone	31. JUANAKE OF FOROUS JOLLS: 31. JUANAKE OF FOROSITY AND CONTENTS THEREOF; CORED INTERVAIS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVALS; AND ARCOVERIES DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND ARCOVERIES TOP DEVENDATION TOP BOTTOM	we of the second s
		Jan lindus	yatus	38. GEOLOG	It types of lands and leases to either a Federal area dious concerning the use of this form and the nu parate completions, ars, geologists, sample and core analysis, all types plicable Federal and/or State laws and regulatio scribed in accordance with Federal requirements. ments given in other spaces on this form and in iten 22, the completion), so state in item 22, and in item 24 tiple completion), so state in the mean of the form, the completion for items 22 and 24 above.) (See instruction for items 22 and 24 above.)
A71-23.		2960 34 3 0	2280	GEOLOGIC MARKERS TOP NEAS. DEFTH TRUE VERT. DEFTH	Innds and leases to either a Federal ageney or a State aconey, corning the use of this form and the number of copies to be will be issued by, or may be obtained from, the local Federal ists, sample and core analysis, all types electric, etc.), forma 'ederal and/or State laws and regulations. All attachments 'ederal and/or State laws and regulations. All attachments eletion), so state in item 22, and in item 24 show the producing a separate report (page) on this form, adequately identified, ge cementing and the location of the cementing tool. 'netion for items 22 and 24 above.)

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INSTRUCTIONS