Form 9-330 (Rev. 5-63)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUBMIT IN DUPLICATE\*

(See other instructions on reverse side)

Form approved. Budget Bureau No. 42-R355.5.

١.	5.	LEASE	DESIGNATION	AND	SERIAL	NO.

1-64-11	JP 30		
-	~ ~^		
	I-80-IN	I-89-DID-58	I-89-IND-58

TYPE OF WELL  TYPE OF COMP  NEW WELL  NAME OF OPERATO  W. C. III.	WELL			Other	ND LOC	j *	NIT ACREEMEN	T NAME
NAME OF OPERATO  ADDRESS OF OPERA	WELL LETION: WORK DEEP-	WELL L	DRY .	Other		7. U	NIT ACREEMBN	T NAME
NAME OF OPERATO  W. C. III  ADDRESS OF OPERA	LETION: WORK DEEP-						and the second second	
NAME OF OPERATO  W. C. D.  ADDRESS OF OPERA								<u> </u>
W. C. D		BACK L	RESVR.	Other	<u> </u>	S. F.	ARM OR LEASE	NAME
ADDRESS OF OPERA	R				·	- 1	emje 18	
						9. w	ELL NO.	
				Hand on	<b>Bokas</b>	8		AT ON WITTOOM
210 Wes	nt 38th Stan	hac' Lermin	Ecter nea	State manufacture	97444		FIELD AND POO	L, OR WILDCAT
At surface	Report location	clearly and in acc	maance with any	, Blate requirem	ionia)	11.	SEC. T. R. M.	OR BLOCK AND SURVE
1	2475° PSL &	· -					OR AREA	
At top prod. inter	rval reported belov	N.	-				8-291-16	<b>ы</b> ₹
At total depth							V. T. M. T.	
			14. PERMIT NO.	DA!	TE ISSUED		COUNTY OR PARISH	13. STATE
							en Juan	New March
DATE SPUDDED		CHED 17. DATE C	OMPL. (Ready to	prod.) 18. E	LEVATIONS (D	F, REB, RT, GR,	ETC.)* 19.	ELEV. CASINGHEAD
6-26-69	7-1-69		1.00		5170'		UPT POOLS	5170'
TOTAL DEPTH, MD &	TVD 21. PLUG,	BACK T.D., MD & TVI	22. IF MULT	riple compl.,	23. INTE	ERVALS ROT	ARY TOOLS	0-57°
9403.	VAL(S), OF THIS CO	TOP T	SIII	ID AND MYD)*	_	<u>→   १/ - </u>	1 2	5. WAS DIRECTIONAL
PRODUCING INTERV	AL(S), OF THIS CO	)MPLETIONTOP, B	Oliom, NAME (M	ID RAD IVD)	•	• •		SURVEY MADE
Dakota 84	i_h410			٠.				Yes
	ND OTHER LOGS RU	N .				<del></del>	27. 7	WAS WELL CORED
No loss								
		CASIN	G RECORD (Rep	ort all strings se	et in well)			
CASING SIZE	WEIGHT, LB./FT	r. DEPTH SET	(MD) HO	LE SIZE	CEM	ENTING RECOR	D	AMOUNT PULLED
7H	20#	571	)	9"	10 ma	eica :	<u> </u>	Name
444	1011	837	5-5/	/8*	35 ***	olcs	<u> </u>	None .
					<del>:</del>		<del></del>	
<u> </u>					1 80	mint.	TO DECORD	<u> </u>
	<del></del>	INER RECORD	ACKS CEMENT*	SCREEN (MD)	30.	<del></del>	NG RECORD	PACKER SET (MD)
SIZE			ACKS CEMENT.	SCREEN (MD)	2-3/8		71	Rental (ab)
		Name	FIVER	1	<del></del>		<u>ret</u>	
. PERFORATION REC	ORD (Interval, size	and number)	trans I I tome	32.3	ACID. SHOT	, FRACTURE,	CEMENT SQ	JEEZE, ETC.
		14 11	1 / 1000	DEPTH INTER	RVAL (MD)	AMOUNT	AND KIND OF	MATERIAL USED
		391	1 4 1983					OFIN
	ļ					None	· /or	
		U. S. GEOLO FARMING	GICAL SURVEY	'			/ nL	ULIVEN
			(314) 14. [V].	-			1	1201
.*		( 707		DUCTION			JUL	1 5 1980
TE FIRST PRODUCTI	ON PRODUC	TION METHOD (Flo	wing, gas tiji, pi	,prng—812e a <b>n</b>	u cype of put	mp)	WELL STATI	on the second of
7-7-69	HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OILBBL.	GASM	CF. WA	TER BBL NO	L GAS COM
TE OF TEST		CHOKE SIZE	TEST PERIOD	45	TST		8	7.3
OW, TUBING PRESS.	CASING PRESSURE	CALCULATED	OIL—BBL.	GAS-MC	. 1:	WATER—BBL:		GBAVITY-API (CORR.)
20	45	24-HOUR RATE	45	TS	TM	0		620
Diaboatator on o	AS (Sold, used for f	uel, vented, etc.)	1 ***		<u>:</u>	TES	T WITNESSED	BY
. PIBLOBITION OF G						¥	. C. Inte	<b>L</b>
. DISTUSTION UE G.								
LIST OF ATTACHM	MENTS							
LIST OF ATTACHM				·				
LIST OF ATTACHM	that the foregoing	and attached info	ormation is comp	olete and correct	t as determin	ed from all a	vailable record	s