UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE
(See other in structions on reverse side)

FORM ARPROVED ONB NO. 1004-0137 Expires: February 28, 1995

											077092E		ND S	ERIAL NO.		
	WELL (COMPLETIO	N OR I	RECOMP	I FTION R	EDOD	TANDIC)C *			DIAN, ALLO		RTR	RE NAME		
				TEOO!!!!		LFOR	I AND LO	JG	2.5					DE IVANE		
1 a .	TYPE OF WELL	OII.	14 <i>7</i> -11 [_			Continue	0	7	7. UNIT	AGREEME	MAN TN	E			
_	'DIDE OF COLUM		WELL [GAS WELL [X					HOUCK					
D.	TYPE OF COMPLE	ETION: WORK	DEE	D.	DIFF.		(i, U).			8: FARM	FARM OR LEASE NAME, WELL NO.					
	WELL 🖂	OVER	EN	, <u> </u>	RESVR.		OTHER	;	, es	HO	JCK #2N	VI				
2.	NAME OF OPERA	TOR			7.2077											
	CONOCO IN	C.					9. ARI WELL NO.									
3.	ADDRESS OF OP						10, PELD AND POOL, OR WILDCAT									
	10 Desta Driv	e. Ste. 100W	/ Midla	and Texas	s 79705-49	500	(f915) 686-5424 BASIN DAKOTA									
4.	LOCATION OF WE	LL (Report location	n clearly a	and in accorda	nce with any S	tate requi	irements	50-24	24					AND SURVE		
	At surface 164	40' FNL & 1835	FWL, I	UNIT LETT	ER 'F'	•	i			AREA	, i., ix., wi.,	, OK BL	OCK	AND SURVE	YOR	
	At top prod. Inte	erval reported b	elow						·		F					
	7tt total deptil			14. PERMIT I	NO.	DATE	E ISSUED				. 11, T2					
				· · · · LIWIII I	•0.	DAIL	LIGGOLD				NTY OR PA		1	3. STATE		
15. ا	DATE SPUDDED	16.DATE T.D. F	REACHE	D 17. E	ATE COMPL.	(Ready to	prod.)	18. E	LEV. (DF. RI	SAN B. RT. GR	JUAN COL	UNIY	EV C	NM ASINGHEAD	 -	
	6/14/98	6/21			7/1	3/98)' GL	,	10. LL	LV. (ASINGHEAD		
20.	TOTAL DEPTH, MD	& TVD	21.PL	.UG, BACK T.	D. MD. & TVD		22. IF MUL	TIPLE (COMPL. HOW	MANY *	23. INT	ERVALS	DRII	LED BY		
	6803			6	790'							TARY	_	CABLE		
24.	PRODUCING INTE		COMPLI			ME (MD A	AND TVD*				ТО		M	TOOLS		
				·		(25. W		DIRECTION OF THE PROPERTY OF T	MAL	
	6659' - 6764'															
26.	TYPE ELECTRIC	ND OTHER LOGS	RUN									27. W	VAS	WELL CORE	ED.	
28.																
	ASING SIZE/GRADE	WEIGHT, L	.B/FT	DEPTI	CASING RE	CORD (R	Report all string	s set in		CUT OF LE						
	9-5/8"	36#			289'		12-1/4"		TOP OF CEM	190 SX		RD	^	MOUNT PULLED)	
	7"	23#		2	546'		8-3/4"			325 SX		$\neg +$				
	4-1/2"	9.5#		6	803'		6-1/4"			596 SX		-+				
29.	SIZE	LINE	RRECOR		T				30.		TUBIN	G RECO				
	- Jazz	TOF (MD)	1 80	TTOM (MD)	SACKS CEI	MENT *	SCREEN	(MD)		ZE /8"		SET (MD)		PACKER SET		
			1				 		2-3	70	6692'	(FINAL	-)	BP @ 67	30 ,	
31.	PERFORATION RE	CORD (Interval, s	ize and n	umber)			32.	AC	I ID, SHOT, FF	ACTURE	CEMENT S	OHEEZE				
								DEPTH II	NTERVAL (MD)	J.O.O.L.				F MATERIAL US	ED	
665	9' - 6764' BA	SIN DAKOTA	PERF	:S							 				—	
								-	 							
00.4											<u> </u>					
33. *	FIRST PRODUCT	ION TOPOT	HCTION	METHOD (C)	Pi	RODUCT	ION									
_,,,,	7/13/98	1	VING	אובוחטט (רג	owing, gas lift, p	umping -	- size, and type	e of pun	ip)	WEL	L STATUS DUCING	(Producir	ng or	shut-in)		
DATE		OURS TESTED	СНОКІ	E SIZE	PROD'N FO	RTEST	OIL - BBL		GAS - MC		WATER -	RDI	1	AS - OIL RAT		
	7/10/98	24 HRS.		1/2"	PERIOD		0		396 M				1	MS - OIL MAI	Ю	
	V TUBING	CASING PRESS	URE	CALCULATE	24 - HR OI	L - BBL		GAS -			∠- ER - BBL	1/2		ODAL #TO		
PRES				RATE	. "					1	LK - DDL			GRAVITY - AI	Pi	
	260#	420#			→		0	3	96 MCFPD		2-1/2					
	DISPOSITION OF	GAS (Sold, used fo	r fuel, ver	nted, etc.)						TES	TWITNES	SSED B	Y			
	VENTED									BILL	GALLEG	OS w/F	LINT	ENGINEER	UNG	
	LIST OF ATTACHM															
36	SUMMARY, V	VELL LOGS				·										
JU.	i nereby centry that	The foregoing and a	attached i	nformation is	complete and c	orrect as	determined fro	om all av	vailable recon	ÇCED	TEN E	ים פר	: C	1		
	SIGNED	where.	1.4.	1-1-1-10-												
	J. 12	win ,	1	- Variable		TITLE	SYLVIA J	OHNS	ON As Ana	nt for Cor	nco Inc	DATE	7/4	2/00		

^{* (}See Instructions and Spaces for Additional Data on Reverse Side) Title 18 U.S.C. Section 1001, makes it a crime for any parson (1982) and willfully to make to any department or agency of the Unites States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

SUMMARY OF POROU	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof, or	zones of porosity and content	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof, cored intervals; and all drill-stem, tests, including	38.	GEOLOGIC MARKERS	
depth interval tested, cus	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAME	21	TOP
FORMATION	5		HOLICK #2M	1	MEAS. DEPTH	TRUE VERT. DEPTH
				Pictured Cliffs	(not logged)	
				Chacra	3276'	
\$ Z				Cliff House (Massive)	3976,	
				Menefee	4030'	
÷ .á				Point Lookout	4570'	
ুৰ্				Gallup	5790,	
€.		.====		Greenhorn	6540'	
				Graneros	6594'	
				Dakota	6658'	
				Dakota (Massive)	6724'	

CONOCO, INC. HOUCK #2M

COPY

API#: 30-045-29564 1640' FNL & 1835' FWL, UNIT 'F' SEC. 11, T29N-R10W

6/23/98	MIRU NUNOP	PU 3.7/8: rock bit. I	hit sub Tally &	RIH w/62 Jts 2 3/8" tba.
0,20,00	MINI (O. 1401401 .	1 0 0 1/0, 100K bit. 1	DIL JUD. I UIIV G	. 1 (11 1 11/02 313 2 3/0 104.

- 6/24/98 Cont. to RIH w/tbg to tag cmt w/ 92 Jts @ 6081'. RU power swivel, start drilling. DO to 6549'. Circ clean.
- 6/25/98 Cont. top drill out. DO to 6790'. POOH w/ 214 jts 2 3/8" tbg & drill bit; standing back. Load prod Csg & press. Test to 4200#.
- 6/26/98 MIRU Schlum. WL. Run TDT from 6790'-2500'. Run CBL/GR/CCL from 6790'-2500' w/1000# press on 4 1/2".
- MIRU BJ Perfs. RIH w/HSC perf gun w/DP charges to shoot 26 ea., 0.32" holes @: 6659-61-64-66-68-79-81-99-6701-11-14-25-27-29-31-33-35-37-41-45-47-49-52-56-58-64. POOH LD guns. MIRU BJ. Broke down w/ 1% KCl @ 3400#. Pumped 500 gal 15% HCl acid. Dropped 40, 1.3 SP ball sealers, thru job. Flushed w/108 bbls KCl. min TP 600#, max. TP 1700#, avg. TP 1300#, Inj rate on treat FL 5 BPM. Rate on flush 9.5 BPM. avg. inj rate 7 BPM. ISDP 300#. 5 min 0#. No ball off. RIH w/WL to retrieve 25 balls. Could only see 4 hits.
- 6/28/98 MI RU BJ test lines, pumped 63544 gal, 15# Low-Gel, X-link w/ 100000# 20/40" white" to Basin DK zone as follows: 10000 gal pad. Noticed activity @ 7". SD. Press. 7" to 500#; hooked to monitor. Started over w/another 10000 gal pad. 7" OK. Started sand. Min rate 42 BPM, Max rat 42 BPM, Avg. rate 42 BPM. Min TP 2700#, Max TP 3300#, Avg. TP 2800#. Sand conc. 1 - 3#/gal. Flush w/113 bbl 1% KCl. ISDP 1400#. 5 MIN 1200, 10 MIN 1000, 15 MIN 870# RU BJ PU 4 1/2 Hali. Composite plug. RIH to set @ 4921'. Plug set; could not POOH. Caught in sand. Pulled off w/WL. ND frac valve & Y. PU overshot, RIH w/tbg to fish setting tool. Could not get on fish. Stacked out tbg 30' above fish. Hooked up to rig pump; circ. hole. Got on fish; POOH. LD setting tools. Press test plug to 2500#. PU perf gun w/Owen DP charges. RIH to perf PLO (MV) w/26 shots, 0.32" ID. @: 4558-74-78-83-93-97-4604-06-14-16-25-29-33-36-38-47-52-87-4717-20-42-58-83-86-4819-51. POOH, to break down/acidize. Attempted breakdown 4200#, could not break. RIH w/WL; dump bailed 28% HCl acid 4638'-4625'. Attempted breakdown again, 4200#. could not break. Dump bailed more 28% acid @ same interval. Got break' pumped 500 gal 15% HCl acid. Dropped 40,1.3 SP ballsealers, thru job Flushed w/79 bbls KCl. Got good ball action; balled off. Avg. TP 400#. Inj rate 35 BPM. ISIP 0#. RIH w/WL to retrieve 20 balls, counted 20 hits. Pumped frac to PLO as follows: 10000 gal pad, 69594 gal 15# low gel, X-link w/90000# 20/40 AZ. & 79 bbl KCI flush. Min TP 1200#, Max TP 2900#, Avg. TP 1600#. Inj rate on treat fluid 50 BPM. Sand conc. 1 - 2.5#. Rate on flush 50 BPM. ISIP 0#. RIH w/WL to set Hali. 4 1/2" composite BP @ 4538' Tested to 2500#. PU perf gun w/Owen DP charges that will yield 0.32" hole. RIH w/WL to perk Menefee (MV) w/26 shots @ 4225-33-42-47-70-83-86-89-97-4401-06-10-53-99-4503-07. Hook up BJ to breakdown Menefee. Got break @ 3100# ISIP 1050#' pumped 500 gal 15% HCl acid. Dropped 40, 1.3 SP balls thru job. Flushed w/68 bbl KCl. Got good ball action, good breaks, balled off. RIH w/WL to retrieve 40 balls; counted 25 hits Released BJ. Pumped frac to Menefee as follows: 10000 gal pad, 82488 gal Slickwater, w/90080# 20/40 AZ. & 68 bbl KCl flush. min TP 2300#, max TP 2900#, avgTP2500#. Inj rate on treat FL= 57 bpm. Rate on flush 57 BPM. ISDP 800#. 5 min 750#, 10 min 700#, 15 min 700#. Released BJ @ 2100 hrs.
- 6/29/98 (Menefee) Hook up & blow down, slow, to pit. ND frac valve & Y. NU Tee spool & 6" blewy line to pit. Set gas comp & build manifold, tbg & csg.
- 6/30/98 Open well to pit. RIH w/100 Jts tbg. Wait on mechanic to repair comp. Started CO. Lost drill gas from El Paso. El Paso found problem. Started CO. Menefee flowing wtr, still bringing sand.
- 7/1/98 Open well to pit. Pump 19 bbls 1% KCl down tbg. Remove string float. RIH w/tbg to tag fill @ 4405'. Hook power swivel & gas comp. Start CO to 1st BP @ 4538'. Let clean up good. DO BP & CO to 4553'.
- 7/2/98 Bled well down. Killed w/10 bbls 1% KCl. RIH w/tbg to tag fill @ 4839'. CO to 4903'. Let clean up; POOH to above top perf, let clean up.

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7/7/98	Killed well w/10 bbls KCI. RIH to tag fill @ 4880'. POOH to above perfs. Cleaned up wellbore. Installed ½' choke to tbg flow. Ran 4 hr test on MV. Test results as follows: 210# TP against ½' choke = 1320 MCF/D, 1BOPD, & ½ BWPD.
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- 7/8/98 Kill well w/10 bbls wtr. RIH w/tbg to tag fill @ 4508' & CO to plug over DK @ 4921'. DO plug & CO to PBTD @ 6790'. Still making fluid & sand. POOH to above perfs.
- 7/9/98 Kill well w/ 20 bbls 1% KCl. POOH w/ tbg LD baker MM. PU muleshoe collar & SN. RIH w/tbg to 4200'. Unload hole w/gas comp. RIH to fill @ 6760'. CO to 6790'. Let well clean up, still making sand & wtr.
- 7/10/98 Bled csg down, RIH w/tbg to tag fill (no fill) start gas comp; to CO wtr to 6690', got well flowing.
- 7/11/98 DK test with ½" choke is as follows: TP 260#, CP 420#, 0 BOPD, 2-½" BWPD & 396 Gas MCFPD. Muleshoe collar, SN & 211 jts 2-3/8", EUE, 4.7", 8RD, J-55 tbg EOT @ 6692' KB, ND BOP, NU WH.
- 7/13/98 RDMO.