UNI D STATES SUBMIT DEPARTMENT OF THE INTERIOR SUBMIT IN DUPLICA?

PLICA?	Form approved.
(See otai- structions on reverse side)	Burget Bureau No. 42-R355.6.

		GEC	DLOGIC	AL SU	RVEY			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	LOH058	126	Stroot	SIOn
WELL CO	MPLETIC	ON OF	RECO	MPLET	ION F	REPORT	AN	D LO	G *	6. IF INDIAN	, ALLO	Street TRIBE 1 1 88210-28	NAME QA
1a. TYPE OF WEL	L:	WELL X	GAS GAS	D	RY 🗌	RECE	IV	ED		7. UNIT ACR			
b. TYPE OF COM							_			Ballard	Gra	ayburg SA I	Init
WELL X	WORK OVER	DEEP-	PLUG BACK	DIFF RES	vr. 🗆 🖣	BIMAY 2	1_/	411	<u></u>	S. FARM OR	LEASE	MAME	22.0
2. NAME OF OPERAT			_		T) II	NE 444 45 .				Ballard	GB-	SA Unit !	<u> Pra</u> ct #
Anadarko		eum C	orpora	tion	CARI	REAU OF L SBAD RES	AN!	MGMT		-			
		н:11	c NM	88255						10. FIELD AN	D P00	L, OR WILDCAT	
PO Box 37	L (Report ld	cation cle	arly and in	ocordance	with an	GGEP74ED	e pa e pa	PAECO	on T	I TOOO Hi	11c	Qn-GB SA	
At surface Un	it Let	ter I	, 1400	FSI	. 8 1	250' FI	${ m EL}$		ן עייי			OR BLOCK AND BU	RVEY
At top prod. Into	erval reporte	d below) Same		1	JUM		1007		OR AREA			
At total depth	~		HIN	- g 199	37 1			اليان: م		Sec. 6	. Т	18S, R29	F!
ar total depar	Sam	e	ه د دی تیو		RMIT NO.	D	DATE	ISSUED	}	12, COUNTY		13. STATE	- -
		17 N	ga - 495		/A		-M	7.8		PARISH		NIM	
15. DATE SPUDDED	16. DATE T	D. REACH	D 17. DAT				ELEV	ATIONS (D	F, RKB,	Eddy RT, GR, ETC.)*	19.	I NM ELEV. CASINGHEA	D -
1-27-97	2-3-			28-97	<u></u>			3604'	GR			602'	
20. TOTAL DEPTH, MD			K T.D., MD &	TVD 22	IF MULT	TIPLE COMPL.		23. INT		ROTARY TOO	LB	CABLE TOOLS	5
3249 KB 24. PRODUCING INTER	_	3123'		BOTTO S	2	D IND TOTAL		<u> </u>	→	0 - 32		5. WAS DIRECTION	NAT
24. PRODUCING INTER	VALUE), OF 1	HIS COMP	LETIONTOP	, BOTTOM,	NAME (M	ID AND TVD)*					"	SURVEY MADE	YA1,
2482' KB	- 2650	' KB	(15 ho	les)	Grav	burg zo	ne	(MD)],	No	
26. TYPE ELECTRIC A			(-0					(112)				AS WELL CORED	
Density New	utron Ga	mma Ra	y, Late	rolog/	MCFL	Gamma Ra	ıγ,	CCL Lo	g		1	No	
28.						ort all strings	set i						
CABING SIZE	WEIGHT,	LB./FT.	DEPTH SE		l	LE SIZE		CEM	ENTING	RECORD		AMOUNT PULL	ED
8 5/8"	23#	11	372		121/4			25 sx					
5½"	15.5	#	3163'	KB	7 7	<u>/8"</u>	8	50 sx	<u>- C</u>	irc			
	_		-										
29.	·!	LINE	R RECORD		<u>'</u>			30.		TUBING RECO	ORD	L	
BIZE	TOP (MD)	вотт	OM (MD)	SACES CE	MENT*	SCREEN (M	D)	SIZE		DEPTH SET (M	D)	PACKER SET ()	AD)
								2 7/	8"	2437'		RBP 2750'	
		1 -7											
31. PERFORATION REC 2482 2577	2617	u, size and	i number)			82.				URE, CEMEN			
2503 2589		(½"	Dia. Ho	le)		2482-26						material used al 15% HCI	
2517 2590	2641					2482-26				ed w/69K			
2546 2603	2642	15 H	loles			2.02.20	-			a Frac ca			
2576 2616	2650 #16/20 Brad												
	rg Compl					UCTION							
DATE FIRST PRODUCTI	ION I					imping—elze		ype of pun	np)	shu	t-in)	8 (Producing or	
4-23-97	HOURS TES		ing -	2 x 1		16' RWT	<u>'C</u>	G 4 50 200				cing	
5-16-97	24			TEST		94		gas—MG	LF.	WATER—BBL 459	.		
FLOW. TUBING PRESS.	CASING PRE		ALCULATED	011.—1	BL.	94 GAS-	MCF.	1 21	WATER-		OIL G	287 RAVITY-API (CORR	i.)
		2	4-HOUR RATI	·				1				7.2	
34. DISPOSITION OF G	AB (Sold, use	d for fuel,	vented, etc.)	<u>'</u>	···			·!		TEST WITNES			
Sold													
35. LIST OF ATTACH						· ·							
See San A					(a some	ate and ser-	ot	datavele	nd #===	all ameticals -			
71	()	Cauring and	A SA	TOTHETION	is combi	ere who coll	et AS	aetermine	eu from				
SIGNED FOR	Jacobel	Local	ett		CLE	Field F	ore	eman		DATE	_0	5-21-97	

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formaticn and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

1919 2297 Dolomite,		NAME	TOP	
1919 2297 Dolomite,	ı	7000		70
1919 2297 Dolomite,	Ī		MEAS. DEPTH	TRUE VERT. DEPTH
	0			
Grayburg 🔀 2297 2652 Dolomite, Sand & Anhydrite)f	340'	
	H F	Yates	1206'	
	7	7 Rivers	1670'	
A 1944	<u> </u>	Queen	1919'	
		Grayburg	2297'	
: is REA				•
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	· · · · · ·			