UNITED STATES

SUBMIT IN DUPLICATE.

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

	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY (See Older Instructions on reverse side)							ns on	5. LEASE DESIGNATION AND SERIAL NO. SF 078095						
WELL CON	ADI ETION	OR R	FCOM	PI FTI	ON R	EPOR	T AN	4D	LOG	*	6. IF INDIAN,	ALLOTT	EE OR TH	BE NAME	
1a. TYPE OF WELL	4: OII,		GAS WELL X			Other					7. UNIT AGREE	MENT	NAME		
b. TYPE OF COMPLETION: NEW WORK DEEP BACK DEEP. Other DIFF. Other DEEP. DACK DEEP.							S. FARM OR LEASE NAME								
2. NAME OF OPERATO	OTER LL Z.V					January.	AND REPORTS		ng manakasan ng manggapaga		Сабе				
El Paso Nati	ıral Gas Co	mpany	<i>y</i>				S	Serve?	San S	David Sur	9. WILL NO.				
3. ADDRESS OF OPER PO BOX 990, 4. LOCATION OF WEL	мтов Farmingto	n. NM	8740	l	enith and	State	auire A	ЦĢ		972	14 10. FELD AND Aztec Pi	cture	ed Cliff	s Ext.	
4. LOCATION OF WELL At surface	800'S.			,0,20,100	u					CHID)	11. SEC., T., R	., м., оі	BLOCK AN	DSURVEY	
At top prod. inte	•					1	U. S. (SPATE GEO!	ioro).	, 59 16 원. 왕.	Sec. 18,	T-3	1-N, P	t-11-W	
At total depth	At total depth			14. PERMIT NO.			DATE ISSUED				12. COUNTY OR 13. STATE				
				14. FER	MII NO.		1				San Tuan		New 1	Mexico	
15. DATE SPEDDED	16. DATE T.D. B	EACHED	17. DATE	COMPL. (Ready to	prod.)	18. EL	EVAT	TIONS (DF	, REB, R	T, GR, ETC.)*	19. E	EV. CASIN	HEAD	
7-5-72	7-8-72			3-72					097'G		ROTARY TOOL		CABLE 7	COOLS	
20. TOTAL DEPTH, MD			D., MD & T	7D 22.	HOW M	riple CO Ant*	MPL.,	1	23. INTER DRILL	ED BY	0-2840'	.	CRDOL .		
2840' 24. PRODUCING INTER	VAL(S). OF THIS	2830'	ION-TOP,	BOTTOM,	NAME (M	ID AND T	VD)*			<u> </u>	0-2040	25.	WAS DIRE	CTIONAL	
ZI. PRODUCING INTE	2674-2							:	•			no			
26. TYPE ELECTRIC A			L/Tem	p. Su	rvev				,			27. WA	S WELL C)R E D	
28.			CASIN	G RECO	RD (Rep		rings se	t in t		n N M I N C	PECORD	37		ST. I ED	
CASING SIZE	WEIGHT, LB./FT.		DEPTH SET		HOLE SIZE CEMENTI				ALCORD A		117	- FEED			
8 5/8"	24#				12 3/4" 7 7/8" & 6 3/		2/4!	142 cu. ft.			-1	[
2 7/8"	6.4#		2840'			_ & 0 .	<u> </u>	OOO CHATTA			A	is i	# 1972		
29.	1	LINER	RECORD	•••••	<u>'</u>			3	30.		rubing Rec	-	<u> </u>		
BIZE	TOP (MD)	воттом	(MD)	SACKS CI	MENT*	SCREE	N (MD)		SIZE	I	DEPTH SET M	DARE L	PASEER S	ÉT (MD)	
		ļ						_ _1	<u>tubing</u>	<u>less</u>					
31. PERFORATION RE	CORD (Interval, 8	ize and n	umber)			82.		ACIL	o, shot,	FRACI	URE, CEMEN	r squ	EEZE, ETC	· ·	
2674-2694'						DEPT	DEPTH INTERVAL (MD)				MOUNT AND KIND OF MATERIAL USED				
						267	4-26 9	4'		32.0	000≒sand,	33,3	848 gal.	. water	
•								 .							
33.*						DUCTIO									
DATE FIRST PRODUCT	PROD	UCTION M	ETHOD (F	lowing, g	as lift, p flowi		-eize an	d typ	pe of pum	(p)	shu	st-in) St	(Produci		
DATE OF TEST	HOURS TESTED	CH	OKE SIZE	TEST	N. FOR PERIOD	OIL—	BBL.	1	GAS-MC	er.	WATER—BBI	"	GAS-OIL RA	OIT.	
8-8-72	CASING PRESSU	IDD CAI	3/	4 —	RRT.	<u> </u>	GAS-MC	<u> </u>		WATER-	BBL.	OIL G	RAVITY-API	(CORR.)	
FLOW, TUBING PRESS.			HOUR BATI		<i>.</i>	1	647 A		.			i			
tubingless 34. DIBPOSITION OF	SI 735	r fuel, ve	nted, etc.)				0-17-11	<u>. U1</u>			TEST WITNE	SSED B	r		
·	· ·										J.Jones	& H.	McAna	ılly	
35. LIST OF ATTACH	MENTS			\sim											
36. I hereby certify	that the forego	ing and e	ittached in	formation	n is com	plete and	correct	as ·	determine	ed from	all available	records			
		1/2	K	· _		Petrole					77. A 1881		ugust 1	1, 1972	

NSTRUCTIONS

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.), formation 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.

or Federal office for specific instructions. 14cm 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

Hem 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. Hems 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.

Hem 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.

Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

		+	
		FOI	SHOW
		FORMATION	DEFTH
		NOI	SHOW AIL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM . DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES
			INTERN
			RVAL TEST
$\label{eq:constraints} \mathcal{S}_{ij}^{(i)} = \mathcal{S}_{ij}^{(i)} + \mathcal{S}_$			TEST
		TOP	ED, CUSH
		7	HSII.
	•	.	ION ION
			ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES
		BO1	O, TI
	ere man ee	BOTTOM	H C
			100 ILNO
	· -	$\frac{1}{1}$	OPER
North Committee and the second			THE
The state of the s	in and and and and and and and and and an		REOS
			å > 0
	er e		ND S
		9	TUH
		DESCRIPTION, CONTENTS, ETC.	ERVA
· · · · · · · · · · · · · · · · · · ·		ITTI	RES:
	**************************************	N,	AND
		CONT	B AL
	fix in the contract of	ENT	ND F
An interpretation and the second		S. 25	ECO.
		Ç	VERI
		ļ	SEL
er e			
1 2 2 4			INCI
			NCLUDING
	Pic		38.
<u>L</u> PF ≪	Pictured Cliffs		-
•	ed	XXXB	
to a protection of the large protection	Ω	•	
	iffs		GEO
	01) V
	K		GEOLOGIC MARKERS
	2674		IAM
	26		RKE
en e	2674"	1	RS
	'	TOP	
en de la companya de La companya de la co	TRUE VEST. DEPTH		
	ER I		
	DEP		
Dawsinha, or for	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	