(Kev. 0-00)			IITĘD					N DUPLICAT			Form s Budget	approved. Bureau No. 42-R355-
	DEPAR	TME	MT NO	FM.T	BEAN	J.E.B.	AR .	structio		LEASE DE	ESIGNA'	TION AND SERIAL NO.
		GEO	10. J	AL S	URVEY	,	~~ 12		ľ	010085	56 - 3	
WELL CO	MPLETION	1 OR	RECO	MPLE	TION	REPOR	T AN	ID LOG				OTTEE OR TRIBE NAME
1a. TYPE OF WEI			GAS WELL	7	DRY _	Other				UNIT AGR	EEMEN	T NAME
b. TYPE OF COM			WEEE C	_		Other Land						
NEW WELL	WORK DE	EP-	PLUG BACK	D D	ESVR.	Othe R	EC	EIVE	D 8.	FARM OR		
2. NAME OF OPERA										Anioco		deral
	Exploration	on Con	ipany				12	> 2 1973	9.	WELL NO.		
3. ADDRESS OF OPE		_ _	المحمالة	more.	on 707/	า	97 * 1	2 13/3	10			L, OR WILDCAT
4. LOCATION OF WE	Tower Wes	ion clear	ly and in	accordan	ice with an	y State re	guir en er	1 <u>18) + L</u>			fild	
At surface 510	from Son	ith li	ine and	1 231	O' from	n West,	HEE	A, OFFICE	11		R., M.,	OR BLOCK AND SURVEY
At top prod. in	terval reported b	elow										
At total depth									3	ec. 9,	, Tl	48, R30E
				14.	PERMIT NO.		DATE	ISSUED	12	. COUNTY PARISH	OR	13. STATE
								·		Chaves		New Mexic
6-19-72	16. DATE T.D. 7-9-		L.	е сомрь Су. Но		o prod.)	18. ELE	vations (df, 3843		R, ETC.)*	19.	ELEV. CASINGHEAD
20. TOTAL DEPTH, MD	& TVD 21. PL	UG, BACK	I .		22. IF MUL HOW M	TIPLE COM	PL.,	23. INTERV		TARY TOO	LS	CABLE TOOLS
2130									-			X
24. PRODUCING INTE		COMPLE	TION-TOP	, BOTTO	M, NAME (1	MD AND TV	D)*				2	5. WAS DIRECTIONAL SURVEY MADE
Dry Hole	;				:						İ	No
26. TYPE ELECTRIC	AND OTHER LOGS	RUN			3						27. W	AS WELL CORED
Gamma	kay - Neut	tron	,		į.							No
28.					ORD (Res		ings set					
CASING SIZE	WEIGHT, LB	/FT.	DEPTH SE			10"	_		NTING RECO			AMOUNT PULLED
8-5/S ⁿ	28;;		<u> </u>	04	_	10		125 s	5.A.			
							—					
29.			RECORD					30.		NG REC		
SIZE	TOP (MD)	BOTTO	M (MD)	SACKS	CEMENT*	SCREEN	(MD)	SIZE	DEPT	H SET (M	(D)	PACKER SET (MD)
									-			
31. PERFORATION RE	COED (Interval,	ize and	number)			32.	A	CID, SHOT, F	RACTURE	, CEMEN	T SQU	EEZE, ETC.
						DEPTH	INTERVA	L (MD)	AMOUN'	AND KIN	D OF	MATERIAL USED
Not her	forated								No	ne		
1.00 poi										110		· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·			·								
33.* DATE FIRST PRODUCT	TON PRO	ECTION	METHOD (1	Tlospina.		DUCTION	ize and	ype of pump		WELL	STATU	s (Producing or
No Production	i i			,					•		it-in)	,
DATE OF TEST	HOURS TESTED	СВ	OKE SIZE		D'N. FOR F PERIOD	OIL—BB	L.	GAS-MCF.	. w	ATER BBI	·	GAS-OIL RATIO
FLOW. TUBING PRESS.	CASING PRESSI		LCULATED -HOUR RAT		—BBL.	GA:	RF	CEIV			OIL G	RAVITY-API (CORR.)
34. DISPOSITION OF C	AS (Sold, used for									ST WITNES	SSED B	¥
	-							AN 1919	-			
35. LIST OF ATTACH	MENTS			 				EULUGICA				
00 7 5	45.64.45	In a 1	****	· • • • • • • • • • • • • • • • • • • •	on to	lata as a		SIA. NEW				
36. I hereby certify			~ •	1	on is comp				TLOED 811 8	vanable r		
OYCNED (andr	\mathcal{K} .	HILV	ہ سے	ים. זימיזי	Gener	al Pa	rtner		ከልጥ፤	, 1	-18-73

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.), 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 the content of the content o

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

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

The part in the part of light tan, fine sub-rounded, tight, oil-stained sandstone. Floures-ence was dull but the cut was good, however much asphaltic material was present between the sand grains indicatting poor permeability and porosity.	37. SUMMARY OF POR	OUS ZONES:	ROSITY AND CONTENT	TESTS, INCLUDING	38. GEO	GEOLOGIC MARKERS	
Zosz Zosz Ten feet of light tan, fine sub-rounded, tight, oil-stained sandstone. Floures-ence was dull but the cut was good, however much asphaltic material was present between the sand grains indicating poor permeability and porosity.	FORMATION PERVAL	TOP	воттом	DESCRIPTION, CONTENTS, ETC.	NAME	TO PAGE	TRUE VERT. DEPTH
Z082 Z092 Ten feet of light tan, fine sub-rounded, tight, oil-stained sandstone. Floures-ence was dull but the cut was good, however much asphaltic material was present between the sand grains indicating poor permeability and porosity.					Yates	1331	1331
Ten feet of light tan, fine sub-rounded, tight, oil-stained sandstone. Floures-ence was dull but the cut was good, however much asphaltic material was present between the sand grains indicating poor permeability and porosity.						· · · ·	
ence was dull but the cut was good, however much asphaltic material was present between the sand grains indicating poor permeability and porosity.	Queen	2082	2092	Ten feet of light tan, fine sub-rounded, tight, oil-stained sandstone. Floures-			
		1	-	ence was dull but the cut was good, how- ever much asphaltic material was present between the sand grains indicating poor		<u> 8 </u>	
				permeability and porosity.			
						<u>, , , , , , , , , , , , , , , , , , , </u>	