## DEPARTMENT OF THE INTERIOR STRUCTURE OF THE INTERIOR STRUCTURE OF THE STRU

5. LEASE DESIGNATION AND SERIAL NO.

					,			$\sim$ $\sim$	74011-0000	, J Z	
WELL CO	MPLETIO	N OR	RECON	MPLETION	REPOR	TAN	1D LO	G *	6. IF INDIA	N, ALLO	TTEE OR TRIBE NAM
ia. TYPE OF WE		VELL X	GAS WELL		1				7 (1) (7)		
b. TYPE OF COM		, 500	WELL L	DRY	Other				7. UNIT AGE		
NEW X	WORK 1	EEP-	PLUG BACK	DIFF.	1						3 Federal
2. NAME OF OPERA			BACK	LI RESVICE	Other				8. FARM OR	LEASE	NAME
		Comma	nu								
3. ADDRESS OF OPE	E. Yates	Сопра	<u> </u>						9. WELL NO	١.	
		D	3 " 11		00001				3		
P. U. I	Box 1933,	Roswe	Ii, Nev	W Mexico	88201				10. FIELD A	ND POOF	L, OR WILDCAT
4. LOCATION OF WE At surface	LL (Keport toca	ition elear	ly and in a	eccordance with	any State req	juir em ez	:t8)*		North Y	oung	Bone Spring
	980' FSL 8	s 1980	' FEL						11. SEC., T.,	R., M.,	OR BLOCK AND SURVE
At top prod. in									OR AREA	1	
									Sec. 3,	T-1	8S, R-32E
At total depth	Same								1		, ··
				14. PERMIT	NO.	DATE	ISSUED		12. COUNTY	OR	13. STATE
									Parish Lea		MM
5. DATE SPUDDED	16. DATE T.D.	REACHED	17. DATE	COMPL. (Read)	y to prod.)	18 ere	VATIONS /	DE BUB	RT, GR, ETC.)*	19 1	LEV. CASINGHEAD
11/6/01			1 .	3/82			887.1		ar, GR, ETC.)	1	
11/6/81 0. TOTAL DEPTH, MD			T.D., MD & :		ULTIPLE COM			ERVALS	ROTARY TOO		887.1
05001					MANY*			LLED BY		,Lo i	CABLE TOOLS
9500 t 4. PRODUCING INTE	RVAL(S), OF TH	8680	TION-TOP.	BOTTOM, NAME	(MD AND TVE		!	<b>→</b>	10-9500		
					(***2 11.12 171	′ /				25	. WAS DIRECTIONAL SURVEY MADE
84:	32 - 8456	Bone	Spring							i	No
3. TYPE ELECTRIC	ND OTHER LOGS	S RUN									
CNL/FDC/G			FL							27. w	AS WELL CORED
<del></del>	·										No.
CASING SIZE	WEIGHT, LE	/FT	DEPTH SET	NG RECORD (A		igs set i					
			DEFIN SEI	(3(1))	HOLE SIZE		CE:	GENTING	RECORD	1	AMOUNT PULLED
13 3/8	_\ <u>54.5</u>		65		17 1/2	_	500	SXS			0
<u>8 5/8</u>	24-28-3		359	98	11		1500	SXS			0
5 1/2	15.5 €	17#	859	95	7 7/8		190	SXS	Class "H"		0
	<u> </u>									-	
). 		LINER	RECORD				30.		TUBING RECO	ORD	<del></del>
SIZE	TOP (MD)	BOTTO:	M (MD)	SACKS CEMENT	SCREEN (	MD)	SIZE		DEPTH SET (M		PACKER SET (MD)
					-!		2 3,	7 <del>8  </del>   -	8330	-	8330
									6330		8330
. PERFORATION REC	ORD (Interval,	size and 1	number)		82.	A C	ID SHOT	EPAC	FUDE CENTRAL		
911.30 = 8	8446 28 -	1 / 2!!	dia bo	100	DEPTH I			ī	TURE, CEMEN'		
91150	3456 12 <i>-</i>	1/2!!	dia ho:	res	<del></del>			i —	TOUNT AND KIN		
5430 - 6	3430 12 -	1/2	dia no.	TG2		2-845			t 250 gal		
					843.	2-845	<u> </u>	500	0 gal 20%	MCA	
.•				D.S.	CDICTION			l	<del></del>	···	
TE FIRST PRODUCTI	ON   PRO	DUCTION A	IETHOD (F)	owing, gas lift,	ODUCTION	0 0 1 1					
1/21/82			umping	y, yus iiji,	pamping—812	e and t	ype of pun	n <b>p</b> )	WELL 8hu		(Producing or
TE OF TEST	HOURS TESTED		OKE SIZE	7 22 22 2			<del></del>			′ P:	roducing
5 /00 /00				PROD'N. FOR TEST PERIOD	OIL-BBL.		GASMC		WATER-BBL	.   0	GAS-OIL RATIO
3/22/82   ow. tubing press.	24 CASING PRESSU	3/	CULATED	<del></del>	74		17	877	27		1054
	0		HO''R RATE	OIL-BBL.	GAS-	-MCF.		MATER-	BBL.	OIL GR.	AVITY-API (CORR.)
DISPOSITION OF GA	0	<u> </u>	<del>&gt;</del>	74		7811	外以往	11/6	27		37
	is (Suid, used fo	r Juel, vei	ited, etc.)		-	350	<del></del>	1.4	TEST WITNES	SED BY	
Sold		<u>-</u> -			101/50		્ર <sub>1</sub> ત્રકડ	عمدان. شعشان ر	Pob Wil	Lliam	ıs
LIST OF ATTACHN	ENTS				M	70 B	, <del>, , , , , , , , , , , , , , , , , , </del>				
						4.	, 4	3100	3		
I bereby certify	that the toregol	ing and a	ttached info	ormation is con	plete and cor	rect as.	determine	d from	all available re	ecords	
(	Tool To		rdu		6.00	ž	POSITION IN	W.z.	•		
SIGNED	an /	J NO	nu	TITLE _	Engi	ge <b>e</b> r,	1/2		DATE	Ма	rch 22. 198

## NSTRUCTIONS

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 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

14cm 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. should be listed on this form, see item 35. or Federal office for specific instructions. Consult local State

-1

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.

Item 29: "Sacks (concat": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing to 51.

Them 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.) RECEIVED 1982 APR 2 0.0.0. HOBES OFFICE

FORMATION TOP BOTTOM DESCRIPTION, CONTENTS, ETC.	405	BOTTOM	DESCRIPTION, CONTENTS, ETC.		T(	TOP
				7 2 2 8	MEAS. DEPTH	TRUE VERT. DEPTH
				Bowers	3592	
Surface rock	C	55 X		Oneen	385	
Salt & Anhy		1254		Ponnose	4106	
Anhy	1254	1577		במייקיזיבע	- 1000 0000	
Rd Bc & Salt-Anny	1577	2538			1300	
Anhy-Salt	2538	2680			1700	
Anhy & Junk	2580	2890				
Anhy	2890	3050		Ruso Of 1st Ro	αΩΩα 0000	
Lime	3050	7131			Calia	
Lime & Shale	7131	9500		Base of 2nd BS	8838	
				3rd BS sd	9087	-
				Wolfcam,	2883	
		_				

P F B B B B B B B B