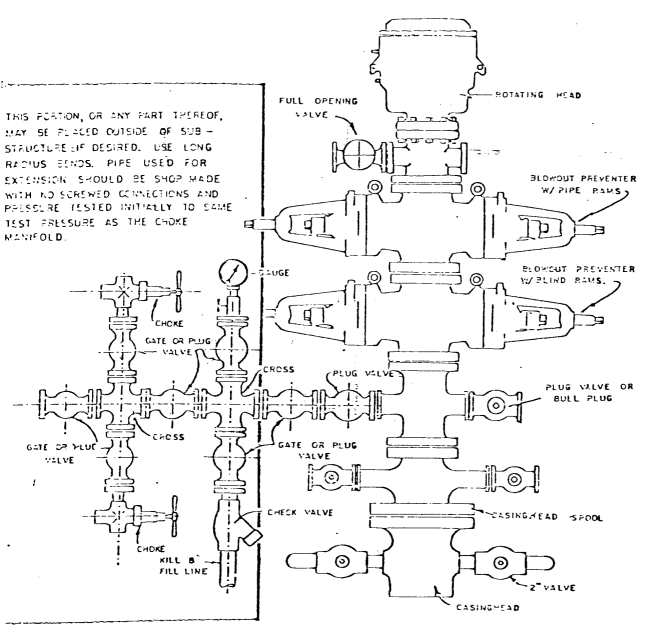
NO. A COPIES RECEIVED	5	NEW	AEXICO OIL CONSER	Sorm	-075	-22438		
SAN / FE	7	NEWN	EXICO OIL CONSER	Revi	sed 1-1-65			
FILE	/ 				5A.	Indicate Typ	e of Lease	
U.S.G.S.	2					STATE	FEE X	
					.5. S	tate Oil & Ga	is Lease No.	
LAND OFFICE								
OPERATOR					777	777777	THIIIIII	
ADDLICATI	ON EOD DED	MT TO F	DRILL, DEEPEN, C	P PLUG BACK				
APPLICATI	ON FOR FER	WILL TO E	JRILL, DELI EN, C	TO BALL	7. U	Jnit Agreemer	nt Name	
_	-							
DRILL DRILL	X		DEEPEN	PLUG B	ACK 8. F	arm or Lease	Name	
OIL GAS WELL	ਚ	SINGLE MULTIPLE ZONE ZONE				Keys Gas Com "A"		
2. Name of Operator	A OTHER			ZONE LASI		Vell No.		
	WALL COME AND					1	A	
AMOCO PRODUCTION 3. Address of Operator	ON COMPANI				10.	Field and Pa	A ool, or Wildcat	
1	ina Parmin	aton h	New Meylon 87/	i01	B1	Blanco Mesaverde		
501 Airport Dr:	Lve, rarmin	gron, r	PAGE MEXICO 075	North		TTTT	VIIIIIII	
UNIT LE	TTER	LOCA	TED FE	ET FROM THE North	LINE			
AND 1850 FEET FRO	om the West	LINE	OF SEC. 27 TV	VP. 32N RGE. 10	OW NMPM	((((((
AND 1030 FEET FRO	77777777777777777777777777777777777777	îinni	minnin	THITTINI THE		County		
						an Juan		
	////////	4444	/////////////////////////////////////	/////////////////////////////////////		111111	Millilli	
	////////	HHH	/////////////////////////////////////	9. Proposed Depth 1	9A. Formation	20.	. Rotary or C.T.	
				5375'	Mesaverde	a	Rotary	
21. Elevations (Show whether i	DF, RT, etc.)	21A. Kind 6	& Status Plug. Bond 2		22	Approx. Do	ate Work will start	
	· · ·			Unknown		April	. 1977	
5975' GL, 5988'	ND ESL.	DLAL	EATGE	UIIIIIVAII				
25.		PR	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF (CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CE	MENT	EST. TOP	
12-1/4"	9-5/8	11	32.3#	250'	280		circ.	
8-3/4"	7"		23#	3200'	660		circ	
6-1/4"	4-1/2	11	10.5#	3000-5375	280		circ.	
Amoco proposes t drilled using ro casing point. T Production casin stimulation wil completion. Amo blowout prevente	tary tools he well wil g will be s l be based co's stands r design.	with wall be good the grant block with the grant bl	ater and Benex as drilled from u the Mesaverd lysis of open wout preventio	as the circulanthe intermedie formation on hole logs. Copen will be emplo	ting media ate casing completion y of all 1 yed, see a	to the point telepoint tel	intermediate to TD. prations and be filed upon drawing for	
Gas produced fro					فممور	•		
			SOS S DRIBLIS	- 28-77	The symmetry of the		1977	
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREV	ENTER PROGRAM, I		EAPIRES		N PRESENT ROOMS	DIST.		
I hereby certify that the inform	nation above is tru	e and comp	olete to the best of my k	nowieuge and Deliel.	1			
Signed			Title Area	Engineer	Date	e Ma	ch 28, 1977	
(This space	for State Use)	wak	SUPER	o ipan Tiba 🥳	DA1	T F	•	
CONDITIONS OF APPROVAL	, IF ANY:	MIC						

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be	from the outer bound	aries of the Section							
Operator			Lea se		Well No.						
Amoco Produc	ction Company		Keys Gas	Com 'M'	1A						
Unit Letter Section Township		Township	Range County								
С	27	32N	lOW	San	Juan						
Actual Footage Loc											
800	Ta	rth line on	1850	f 4 f 4 h - a	, West line						
	feet from the NO. Producing For		Pool	feet from the	Dedicated Acreage:						
Ground Level Elev.	Mesa Ve		i -	lesaverd e	316.95 320 Acres						
5975 est.											
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.											
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working											
interest and royalty).											
11100000	, , , -										
2 If more the	an one lease of d	ifferent ownershin i	s dedicated to the	well, have th	e interests of all owners been consoli-						
		mitization, force-poo		•							
dated by c	ommunitization, c	mitization, force-poo	ing. ctc.								
[V ·	Yes No If answer is "yes," type of consolidation										
Yes	No If an	iswei is yes, type	or consortation								
7.5	. 66	awaana and traat do	corintians which l	have actually	been consolidated. (Use reverse side of						
		owners and tract de	scriptions which	nave actually	one on soridated. (Ose reverse side of						
this form i	f necessary.)		,, ,	1	1 . 1 (1)						
No allowal	ble will be assign	ed to the well until	all interests have	been consolic	dated (by communitization, unitization,						
forced-poo	ling, or otherwise)	or until a non-stand	ard unit, eliminat	ing such intere	ests, has been approved by the Commis-						
sion.											
					T						
			ì		CERTIFICATION						
1			i								
I	ا م		1		I hereby certify that the information con-						
	1 800		- 4		tained herein is true and complete to the						
18501			i		best of my knowledge and belief.						
1	1	,	i		1200						
	#1#	1	1		- Khiling Caron Man						
,	i	,			Norme /						
	+				H. D. Montgomery						
	1 ,	- <u>1</u>			Position						
	1		- j		Area Engineer						
	1	1 '	!		Company						
	i				AMOCO PRODUCTION COMPANY						
	1				Date						
	1		Ì		March 28, 1977						
	1	Sec									
	1	27	1								
	i	i i	I 1		I hereby certify that the well location						
	i	1	1		shown on this plat was plotted from field						
	1				notes of actual surveys made by me or						
1	i	ı			under my supervision, and that the same						
		 .	t		is true and correct to the best of my						
1	WE	LL#1	1		knowledge and belief.						
]			=	J. Sections						
	+			·	W. B. B. W.						
	1		l		The state of the s						
1	l	1	ł		Date Surveyed						
	l	•	1		March 15, 1977						
	1				Registered Professional Engineer						
	1		1		and/or Land Sarveyors						
1					tu Berth						
1 1	i		; }		Fred B. Kennulr						
					Cartificate No.						
2 222	-00 1330 1550 10	80 2310 2640 2	7 1 000 1500 10	00 500	。 3950						
0 330 660	90 1320 1650 19	50 2310 2040 Z									



BLOWOUT PREVENTER HOCKUP