DISTRIBUTION	S		NEW	MEXICO OIL CONSE	Form C-101	31-20500		
SANTA FE	1						Revised 1-1-65	
FILE	1						!	Type of Lease
U.S.G.S.	2						STATE	FEE X
LAND OFFICE							.5, State Oil &	Gas Lease No.
OPERATOR	17							
	1-4							
APPLICA	TION	FOR PER	MIT TO	DRILL, DEEPEN,	OR PLUG BACK			
1a. Type of Work	1101	TOKTE				 	7. Unit Agree	ment Name
DRILL	\mathbf{x}			DEEPEN	PLUG	BACK L	8, Farm or Le	ase Name
b. Type of Well					SINGLE MU	TIPLE ZONE	SFP Ja	okson
OIL GAS WELL	<u> </u>	OTHE	R		ZONE L	ZONE	9. Well No.	CKSOII
2. Name of Operator							g, wen No.	,
Colorado Pla	tea	u Geolos	cical Se	ervices, Inc.			10 51-11	Deal or Wildagt
3. Address of Operator							10. Field and Pool, or Wildcat	
P. O. Box 53	37;	Farmingt	ion, Nev	v Mexico			Blackeye	Mesaverde
4. Location of Well		М	1.00	yen 990	FEET FROM THESOUT	hLINE		
UNIT	ELLEN							
AND SEET P	B C =	West	1 1411	29	TWP. 20N RGE. 9	W NMPM		
AND FEET P	TINON	אווווון	77777	THITTINITY		111111	12. County	
							McKinle	ev (////////
<i>4444444</i>	<i>HH</i> ,	44444	HHH	/////////////////////////////////////	<i>HHHHHH</i>	//////	mm	
	////							
	777	777777	77777	/////////////////////////////////////	19. Proposed Depth	19A. Formatic	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	20, Rotary or C.T.
	////							
	7777	//////	7/////		<u>1500</u>	coint Loc	kout	Date Work will start
21. Elevations (Show whether	rDF, I	(T, etc.)		-	21B. Drilling Contractor		ì	
6550			on fi	Le	C.P.G.S.		Feb. 25), 1977
23.				DODOSED CASING AN	D CEMENT PROGRAM			
			Р	RUPUSED CASING AN	D CEMENT FROGRAM			
SIZE OF HOLE		SIZE OF	CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS O	F CEMENT	EST, TOP
6½				10.50#	1500	100		100
D-7								
		43		10000				
		4-	,	100000				
			,	#0 #0 VII				
			,				to tost	oil and
	opos		,		Point Lookout F		to test	oil and
We pro		e to dri	ill thi	s well to the	Point Lookout F	ormation		
We pro		e to dri	ill thi	s well to the		ormation		
We pro	epor	e to dri	ill this	s well to the	Point Lookout F	ormation 2 wells	If oil	pay is
We pro	epor	e to dri	ill this	s well to the	Point Lookout F	ormation 2 wells	If oil	pay is
We progas shows re	epor we	e to dri ted in t	the Blace $4\frac{1}{2}$ can	s well to the ckeye No. 1 an	Point Lookout F d Blackeye No.	formation 2 wells, ad comple	If oil	pay is
We progas shows re	epor we	e to dri ted in t	the Blace $4\frac{1}{2}$ can	s well to the ckeye No. 1 an	Point Lookout F d Blackeye No.	formation 2 wells, ad comple	If oil	pay is
We progas shows re	epor we	e to dri ted in t	the Blace $4\frac{1}{2}$ can	s well to the ckeye No. 1 an	Point Lookout F	formation 2 wells, ad comple	If oil	pay is
We progas shows reencountered well will be	epor we e pl	e to dri ted in t will rui	the Blace $4\frac{1}{2}$ cannot abane	s well to the ckeye No. 1 and sing to the to doned if no co	Point Lookout F ad Blackeye No. ap of the pay ar ammercial oil or	formation 2 wells, ad comple	If oil ete barefo	pay is
We progas shows re	epor we e pl	e to dri ted in t will rui	the Blace $4\frac{1}{2}$ cannot abane	s well to the ckeye No. 1 and sing to the to doned if no co	Point Lookout For the Blackeye No. The pof the pay are management of the pay are management of the pay are management.	formation 2 wells, ad comple	If oil ete barefo	pay is
We progas shows reencountered well will be	epor we e pl	e to dri ted in t will rui	the Blace $4\frac{1}{2}$ cannot abane	s well to the ckeye No. 1 and sing to the to doned if no conserved APPROVED FOR 90 D	Point Lookout For the pay are summercial oil or AL VALID	formation 2 wells, ad comple	If oil ete barefo	pay is
We progas shows reencountered well will be	epor we e pl	e to dri ted in t will rui	the Blace $4\frac{1}{2}$ cannot abane	s well to the ckeye No. 1 and sing to the to doned if no conformation for 90 D DRILLING	Point Lookout Food Blackeye No. The pof the pay are summercial oil or commercial oil oil or commercial oil oil oil oil oil oil oil oil oil oi	formation 2 wells, ad comple	If oil ete barefo	pay is
We progas shows reencountered well will be	epor we e pl	e to dri ted in t will rui ugged ai	the Blace $4\frac{1}{2}$ cannot abane	s well to the ckeye No. 1 and sing to the to doned if no conformation for 90 D DRILLING	Point Lookout Food Blackeye No. The pof the pay are summercial oil or commercial oil oil or commercial oil oil oil oil oil oil oil oil oil oi	formation 2 wells, ad comple	If oil ete barefo	pay is
We progas shows reencountered well will be	epor we e pl	e to dri ted in t will rui ugged ai	the Blace $4\frac{1}{2}$ cannot abane	s well to the ckeye No. 1 and sing to the to doned if no conference for 90 P	Point Lookout Food Blackeye No. The pof the pay are summercial oil or commercial oil oil or commercial oil oil oil oil oil oil oil oil oil oi	formation 2 wells, ad comple	If oil ete barefo	pay is
We progas shows reencountered well will be	epor we e pl	e to dri ted in t will rui ugged ai	the Blace $4\frac{1}{2}$ cannot abane	s well to the ckeye No. 1 and sing to the to doned if no conformation for 90 D DRILLING	Point Lookout Food Blackeye No. The pof the pay are summercial oil or commercial oil oil or commercial oil oil oil oil oil oil oil oil oil oi	formation 2 wells, ad comple	If oil ete barefo	pay is
We progas shows reencountered well will be well will be	we pl	e to dri ted in t will rui ugged ai	the Blace $4\frac{1}{2}$ cand aband	s well to the ckeye No. 1 and sing to the to doned if no conformation for 90 pd DRILLING	Point Lookout For the Day are supported to the pay are supported to the	ormation 2 wells, ad comple gas in	If oil ete barefo	pay is pot. The red. The red. The red. The red. The red. The
We progas shows reencountered well will be well will be	we place lo	e to drited in the will run ugged at gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the property of the p	Point Lookout For the Day are summercial oil or AL VALID COMMENCED,	ormation 2 wells, ad comple gas in	If oil ete barefo	pay is pot. The red. The red. The red. The red. The red. The
We progas shows reencountered well will be well will be	we place lo	e to drited in the will run ugged at gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the property of the p	Point Lookout For the Day are summercial oil or AL VALID COMMENCED,	ormation 2 wells, ad comple gas in	If oil ete barefo	pay is pot. The red. The red. The red. The red. The red. The
We progas shows reencountered well will be well will be	we place lo	e to drited in the will run ugged at gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the property of the p	Point Lookout For the Day are summercial oil or AL VALID COMMENCED,	ormation 2 wells, ad comple gas in	If oil ete barefo	pay is pot. The ced. The cod. The cod. Shaper and proposed New Production
We progas shows reencountered well will be well will be well will be well will be IN ABOVE SPACE DESCRIETIVE ZONE. GIVE BLOWGUT PR I hereby certify that the info	we place lo	e to drited in the will run ugged at gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the property of the p	Point Lookout F ad Blackeye No. p of the pay ar ammercial oil or AL VALID AYS UNLESS COMMENCED, OR PLUG BACK, GIVE DATA knowledge and belief.	ormation 2 wells, ad comple gas in	If oil ete barefo	pay is pot. The ced. The cod. The cod. Shaper and proposed New Production
We progas shows recountered well will be to well will be some state of the state of the state of the well will be well as w	we pl	e to dri ted in the will run ugged and gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the second se	Point Lookout F ad Blackeye No. p of the pay ar ammercial oil or AL VALID AYS UNLESS COMMENCED, OR PLUG BACK, GIVE DATA knowledge and belief.	ormation 2 wells, ad comple gas in	If oil ete barefo	pay is pot. The ced. The cod. The cod. Shaper and proposed New Production
We progas shows reencountered well will be well will be well will be well will be IN ABOVE SPACE DESCRIETIVE ZONE. GIVE BLOWGUT PR I hereby certify that the info	we pl	e to dri ted in the will run ugged and gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the service of the proposal is to deepen the conformation of the president of the president of the president of the conformation of the president of the conformation of the	Point Lookout F ad Blackeye No. p of the pay ar ammercial oil or AL VALID AYS UNLESS COMMENCED, OR PLUG BACK, GIVE DATA knowledge and belief.	ormation 2 wells, ad comple gas in	If oil ete bareforencomite.	pay is pot. The ced. The cod. The cod. Shaper and proposed New Production
We progas shows recountered well will be to well will be some state of the state of the state of the well will be well as w	we pl	e to dri ted in the will run ugged and gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the service of the proposal is to deepen the conformation of the president of the president of the president of the conformation of the president of the conformation of the	Point Lookout F ad Blackeye No. p of the pay ar ammercial oil or AL VALID AYS UNLESS COMMENCED, OR PLUG BACK, GIVE DATA knowledge and belief.	ormation 2 wells, ad comple gas in	If oil ete bareforencounter pare 2-	pay is pot. The ced. The cod. Com. on. 3 DIST. 3
We progas shows recountered well will be to well will be some state of the state of the state of the well will be well as w	we pl	e to dri ted in the will run ugged and gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the service of the proposal is to deepen the conformation of the president of the president of the president of the conformation of the president of the conformation of the	Point Lookout F ad Blackeye No. p of the pay ar ammercial oil or AL VALID AYS UNLESS COMMENCED, OR PLUG BACK, GIVE DATA knowledge and belief.	ormation 2 wells, ad comple gas in	If oil ete bareforencomite.	pay is pot. The ced. The cod. Com. on. 3 DIST. 3
We progas shows recountered well will be to well will be some state of the state of the state of the well will be well as w	we place lo	e to drited in the will run ugged at gged at	the Blace of A ¹ 2 cand aband T.D.	s well to the ckeye No. 1 and sing to the to doned if no conformation of the service of the proposal is to deepen the conformation of the president of the president of the president of the conformation of the president of the conformation of the	Point Lookout F ad Blackeye No. p of the pay ar ammercial oil or AL VALID AYS UNLESS COMMENCED, OR PLUG BACK, GIVE DATA knowledge and belief.	ormation 2 wells, ad comple gas in	If oil ete bareforencounter pare 2-	pay is pot. The ced. The cod. Com. on. 3 DIST. 3

WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

		All distances m	ust be from the	outer boundaries	of the Bection.		
Operator			Lease				Well No.
Colorado Pi	lateau Geolo	gical Service		P Jackson			3
Unit Letter	Section	Township	F	Range .	County		
M	2 9	20N		9W	McKinl	.ey	
Actual Footage Loc							
990	feet from the	Southi	ne and 330	1	feet from the	West	line
Ground Level Elev.	Producing F		Pool			De	edicated Acreage:
6550	Menefee		B1.	ackeye Mesa	verde		40 Acres
							elet below
. 1. Outline th	e acreage dedic	ated to the subj	ect well by	colored pencil	or nachure	marks on the p	plat below.
,					_		472 1
2. If more th	an one lease i	s dedicated to the	ne well, out	line each and i	dentify the o	wnership ther	eof (both as to working
	nd royalty).						·
		•					
3 If more tha	an one lease of	different ownersh	nip is dedica	ated to the wel	l, have the in	nterests of al	ll owners been consoli-
deted by o	communitization.	unitization, force	e-pooling. et	c?			
uated by c	,ommunicipation,	u ,	r				
Yes	□ No If	answer is "yes,"	type of con	solidation			·
1 es		unower to just	57 P = 5 = 5 = 5				
T.C	:- 4627 line th	o owners and trace	rt descriptio	ns which have	actually bee	n consolidate	d. (Use reverse side of
		e owners and trac	et descriptio	no which have			
this form i	f necessary.)					. J (l	-itination unitination
No allowa	ble will be assig	gned to the well u	ntil all inter	ests have been	n consolidate	ea (by commu	nitization, unitization,
forced-poo	ling, or otherwis	e) or until a non-s	tandard unit	t, eliminating s	uch interest	s, has been ap	oproved by the Commis-
sion.							
							ERTIFICATION
	i .						ER III TOATION
	!	` ' 		-			
	1			The state of the s			tify that the information con-
		3			A \		n is true and complete to the
	1	*		The state of the s	1 . N	best of my ki	nowledge and belief.
					5 % N	1500	. (56)
	i	1.		Mr. 20 M	C m	1 Mille	(1.10) 002
					24	Noome	
	+			/ ⁻ऺऻॗॱढ़ॗॗढ़	58	Bruce A	A. Black
	Ì				9 /	Position	
	1			1 0		Preside	ent
	i					Company Co	lorado Plateau
				Į.		Geologica	al Services, Inc.
11	i			i	ŧ	Date	
	i			1		2/11/7	77
	1	Sec		1	j		
		29					
	1					I banahu sa	ertify that the well location
	1			I	1		
	l					1	is plat was plotted from field
	!			1			tual surveys made by me or
				i	1	l	pervision, and that the same
	1				ŀ		correct to the best of my
	1			i		knowledge a	ind belief
<u> </u>						1	一种"性"的"大"的"大"的"一"。
8				·	1		
0	·. [1		1	1	Date Surveyed	TO STORY
	1			1			Sanc Par 1986
	•					April 6,	ofestional Engineer
	1	1		1		Registered Production and/or Land/S	
1066	į.				Ì	12	Det storm
	Į.	1		1		1 June	
	, 1					Fred B.	Kerriur.
						Cortificate No	" NOW WOODER
0 330 550	90 1220 1650	1980 2310 2640	2000	1500 1000	500 0	3950	
1 0 000 000	20 1000 1000	-					