Form 3160-3 (November 1983) (formerly 9-331C) SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

30-043-01001

Form approved.

UNITED STATES DEPARTMENT OF THE INTERIOR Budget Bureau No. 1004-0136 Expires August 31, 1985

DEEPEN DEEPEN DEEPEN AND PLUG BACK Allison Unit OIL GAS WELL OTHER FARM MESSIVE NEW MESSIVE Allison Unit NAME OF OPERATOR ALLISON UNIT EL PASO Natural Gas Company ADDRESS OF CREATOR PO Box 4289, Farmington, NM 87499 TO NIT ADDRESS NAME Allison Unit 9. WELL NO. 120 10. FIELD AND POOL. OF WILDCAT	DEPARTMENT OF THE INTERIOR							ATION AND SERIAL NO.
THEORY WAS DELLAW DEEPEN DEEPEN DELLAW Allison Unit Was A		BUREAU O	E LAND MANA	GEMEN	74011/10			
DEEPEN DELLA DEEPEN ALL PLUGGRACK Allison Unit Unit Unit Unit Unit Unit Unit Uni	APPLICATION	FOR PERMIT	TO DRILL,	DEEPE	N, OR PLUG I	BACK	6. IF INDIAN, AL	LOTTER OR TRIBE NAME
Allison Unit PO BOX 4289, Farmington, NM 87499 FO BOX 4289, Farmington, NM 87499 It courses or creations PO BOX 4289, Farmington, NM 87499 It courses or creations PO BOX 4289, Farmington, NM 87499 It courses or creations PO BOX 4289, Farmington, NM 87499 It courses or creations PO BOX 4289, Farmington, NM 87499 It courses or creations Allison Unit It seems a second continue of the course of t	. TYPE OF WORK			<u> </u>	and the same of the same		7. UNIT AGREEM	IBNT NAMB
The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped and popular of 1/4" 5 1/2" liner 23.0° s 20.3° s 3082" The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped and popular of 1/4" 5 1/2" liner 23.0° s 20.3° s 3082" This gas is dedicated. The E/2 of Section 30 is dedicated to this well. A percent products and proposed server proposed are subsurface locations and granured and true vertical depta. Give box proposed by the subsurface server products and proposed server pro								
Allison Unit 8-Part So Natural Cas Company 10082870 Natural Cas Company 10082870 PO Box 4289, Farmington, NM 87499 1008270 O WELL (Expert location clearly and is accordance with any State requirements) 10082870 O WELL (Expert location clearly and is accordance with any State requirements) 11	OIL GAS	, XIII	P#		MOLETI RECOLUMN LICENT	er 🗆		
PO BOX 4289, Farmington, NM 87499 120 PRO BOX 4289, Farmington, NM 87499 120 PROPOSED IDEATOR IDEATOR IDEATOR OF MALE AND POOL OF WINDLAND P			· O Ine		SHOPPER DEXIGN		Allison	Unit
DO BOX 4289, Farmington, NM 87499 COCKYRION OF WELL (Report location dearly and in accordance with any State requirements.) At proposed prod. sone DIRTANCE IN WILLS AND DIRECTION FROM NAMES TOWN OR POST OFFICE.* 15 miles from Allison, Colorado DIRTANCE IN WILLS AND DIRECTION FROM NAMES TOWN OR POST OFFICE.* 15 miles from Allison, Colorado DIRTANCE IN WILLS AND DIRECTION FROM NAMES TOWN OR POST OFFICE.* 16 NO OF ACRES IN LINE AND DIRECTION FROM NAMES TOWN OR POST OFFICE.* 17 NO OF ACRES IN LINE AND DIRECTION FROM NAMES TOWN OR POST OFFICE.* 18 COUNTY OF REALISM TOWN TOWN THE MARK. T. (1070) 18 COUNTY OF REALISM TOWN THE MARK. T. (1070) DETAILS FROM THE CARRY. THE MARK. THE MARK TOWN OR POST OFFICE.* 18 COUNTY TOWN THE MARK. T. (1070) DETAILS FROM THE CARRY. THE MARK. THE MARK TOWN OR POST OFFICE.* 19 SON THE MARK. T. (1070) PROPOSED CARRY THE POST OF THE MARK. THE MARK TOWN OR THE MARK. THE MARK THE MA	El Paso Na	tural Gas C	omp any			ľ		
Basin Fruitland Co. In the Proposed prod. 100 'E A proposed prod. 100 'E DITANCE IN MILES AND DIRECTION FROM YEARSET TOWN OR POST OFFICE' 15 miles from Allison, Colorado DITANCE FROM PROPURED: (Allee O served drig usin line. If any.) (Allee O served drig usin line. If any.) DITANCE FROM PROPURED: (Allee O served drig usin line. If any.) DITANCE FROM PROPURED: (Allee O served drig usin line. If any.) DITANCE FROM PROPURED: (Allee O served drig usin line. If any.) DITANCE FROM PROPURED: (Allee O served drig usin line. If any.) DITANCE FROM PROPURED: (Allee O served drig usin line. If any.) DITANCE FROM PROPURED: (Allee O served drig usin line. If any.) PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPURED: (Allee O served drig usin line. If any.) DITANCE FROM PROPURED: (Allee O served drig usin line. If any.) PROPOSED depth 15. NO. OF ALTES IN LEASE (Allee O served drig usin line. If any.) DITANCE FROM PROPURED ROLL 15. NO. OF ALTES IN LEASE San Juan NM San Juan NM PROPURED 20. NOTAT OS CARLE TOOLS ROLL 15. NO. OF ALTES IN LEASE San Juan NM PROPURED 20. NOTAT OS CARLE TOOLS ROLL 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE San Juan NM PROPOSED depth 15. NO. OF ALTES IN LEASE PROPO							120	
At proposed prod. sons DIRTACE IN MILES AND DIRECTION FROM NAMESET TOWN OF POST OFFICE* 15 miles from Allison, Colorado DIRTACE IT MILES AND DIRECTION FROM NAMESET TOWN OF POST OFFICE* 15 miles from Allison, Colorado DIRTACE TRANSFERD AND THE STATE								
At proposed prod. some Sec. 374 1 37 1	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)							
DISTANCE IN MILES AND DESCRIBE PROPOSED FROM **BARRET TOWN OF POST OFFICE** 15 miles from Allison, Colorado DISTANCE PROPOSED* 15 miles from Allison, Colorado DISTANCE PROPOSED* 15 miles from Allison, Colorado DISTANCE PROPOSED* 10 70' 18 NO OF ACRES DE LEASE TO ACRES ASSISTED TO T	10/0 N, 11	.00 E						
DISTANCE FIRM FROTORED PROPOSED FROM VALLER TOWN OF POST OFFICE' 15 miles from Allison, Colorado 15 miles from From From From From From From From F	At proposed prod. sone						4	-32-N, K-00-
DIFFACE FROM PROPUSED. DIFFAC	DISPLACE IN MILES AS	NO DIRECTION FROM NE	ASSET TOWN OR PO	ST OFFICE				PARISH: 13 STATE
DEFENCE FROM PROPURED. OCCATION TO MEASERT PROPURED. OLIVER ASSIGNED TO LABER IN P. 1977. 1070' SHEET OF LABER IN P. 1977. OLIVER ASSIGNED TO LABER IN P. 1977. IN PROPOSED PROFILE DEFENDE ON THE LABER IN P. 1977. IN PROPOSED TO LABER IN P. 1977. IN PROPOSED TO LABER IN P. 1977. OLIVER ASSIGNED TO LABER IN P. 1977. IN PROPOSED TO LABER IN P.					•			
LOCATION TO MARKET AT 1070' SHIT 1872.99 TO MARKET AND THE MALES AT 1000'S 199 PROPERTY 199 PROPERTY 20. SOTART OR CARLE TOOLS TO MARKET WILL DRILLING AND ADVENTUME PROPERTY 20. SOTART OR CARLE TOOLS TO MARKET FROM THE LABOR. W. 199 PROPERTY 3082' ROCATION TO MARKET PROPERTY 20. SOTART OR CARLE TOOLS TO MARKET PROPERTY 20. SOTART OR			, , , , , , , , , , , , , , , , , , , ,		OF ACRES IN LEASE	17. NO. 0		1
The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped the blind and pipe rams will be used for blow out prevention on the E/2 of Section 30 is dedicated to this well. A 3000 psi WP and 6000 psi test double gate preventer equipped the blind and pipe rams will be used for blow out prevention of the E/2 of Section 30 is dedicated to this well. A 3000 psi WP and 6000 psi test double gate preventer equipped the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be used for blow out prevention of the blind and pipe rams will be about the blind an	LOCATION TO NEAREST		1070'		Whit		TO 2 3 20 100	
The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped the blind and pipe rams will be used for blow out prevention parts and proposed between the E/2 of Section 30 is dedicated to this well. This gas is dedicated. The E/2 of Section 30 is dedicated to this well. This space of Federal or State office use) FERNIT NO. APPROVED APPROVAL FART: TITLE REQUIATORY AFFERVAL FART: TITLE TOTAL APPROVED APPROVAL FART: TITLE TOTAL APPROVED APPROVAL FART: TITLE TOTAL APPROVAL DATE TITLE TITLE TOTAL APPROVED APPROVAL FART: TITLE TITLE TITLE TITLE TITLE TITLE TITLE TOTAL APPROVAL DATE TITLE TITLE TITLE TITLE TITLE TITLE TOTAL APPROVAL DATE TITLE TITLE TOTAL APPROVAL DATE TITLE TITLE TOTAL APPROVAL DATE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TOTAL APPROVAL DATE TITLE TITLE TOTAL APPROVAL DATE TITLE TITLE TOTAL APPROVAL DATE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TOTAL APPROVAL DATE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TITLE TOTAL APPROVAL APPROVAL OF APPROVAL OF APPROVAL OF APPROVAL APPROVAL OF APPRO	(Also to nearest drig.	unit line, if any)		19. CH				L8
PROPOSED CASING NO UNITED THE COLOR OF STATE OF STATE OF STATE OF STATE DESCRIPTION OF STATE OF STATE DESCRIPTION OF STATE OF STATE DESCRIPTION OF STATE OF	TO NEAREST WELL, DR	ILLING, COMPLETED.	200'					
PROPOSED CASING AND TEMENTING PROGRAM CONSTITUTES FROM A CONSTITUTE PROGRAM CONSTITUTE FOR A CONSTITUTE PROGRAM CONSTITUTE FOR A CONSTITUTE FO			popular in the	1.1.1	THE ARE	1	22. APPROX. D	ATE WORK WILL START
PROPOSED CASING AND TEMPORAM PROGRAM PROPOSED AND APPROVAL IP ANY: PROPOSED CASING AND TEMPORAM PROGRAM PROPOSED AND APPROVAL IP ANY: PROPOSED CASING AND TEMPORAM PROGRAM PROPOSED AND APPROVAL IP ANY: PROPOSED CASING AND TEMPORAM PROGRAM PROPOSED AND APPROVAL IP ANY: PROPOSED CASING AND TEMPORAM PROGRAM PROPOSED AND APPROVAL IP ANY: SIZE OF MOLE APPROVAL IP ANY: SIZE OF MOLE AND APPROVAL IP ANY: SIZE OF MOLE APPROVAL IP A	6402'GL		SUB 7 77 J		TELLINE ATTACHED	Tale se	·los i, estină	And Artist with a first see All Co.
SIZE OF ROLE SIZE OF CASING WEIGHT TER FOOT SETTING OBPTH QUARTITY OF CASING 12 1/4" 9 5/8" 32.3# 200' 130 cf.circulated 2998' 242 cf cover Ojo Alamo 6 1/4" 5 1/2"liner 23.0# 23082' do not cement The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped the blind and pipe rams will be used for blow out prevention policy the blind and pipe rams will be used for blow out prevention policy the blind and pipe rams will be used for blow out prevention policy the blind and pipe rams will be used for blow out prevention policy the blind and pipe rams will be used for blow out prevention policy the blind and pipe rams will be used for blow out prevention policy the blind and pipe rams will be used for blow out prevention policy the blind and pipe rams will be used for blow out prevention policy the blow out pr			PROPOSED CAS	INC ANI	CEMENTING PROGR	LAMBICOCCI	iral collegio	
32.3# 200 130 cf.circulated 8 3/4" /" 20.0# 2998" 242 cf cover Ojo Alamo 6 1/4" 5 1/2"liner 23.0# 200" do not cement The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped in the blind and pipe rams will be used for blow out prevention partial the line. If proposal is to dedicated. This gas is dedicated. The E/2 of Section 30 is dedicated to this well. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new produce. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow corporation of an appropriate of the proposal is to deepen or plug back, give data on present productive some and proposed new productive programs of an appropriate of the proposal is to deepen or plug back, give data on present productive some and proposed new productive programs of appropriate of the proposal is to deepen or plug back, give data on present productive some and proposed new productive programs of appropriate the proposal is to deepen or plug back, give data on present productive some and proposed new productive programs of appropriate the proposal is to deepen or plug back, give data on present productive some and proposed new pr					····	<u> </u>	خناصة حنائن أغانت	<u>io 43 Opis Blocks.</u>
The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped in the blind and pipe rams will be used for blow out prevention partial ell. This gas is dedicated. The E/2 of Section 30 is dedicated to this well. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive programs is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow such as proposed in the complete program of any subsurface locations and measured and true vertical depths. Give blow such as proposed in the complete program of any subsurface locations and measured and true vertical depths. Give blow such as proposed by approved			ļ.			130 cf		
The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped in the blind and pipe rams will be used for blow out prevention part in the blind and pipe rams will be used for blow out prevention part in the last gas is dedicated. The E/2 of Section 30 is dedicated to this well. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new product one. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow everypers program, if any. Regulatory Affairs APPROVED APPROVED APPROVAL DATE APPROVED			_ !		l			
The Fruitland coal formation will be completed. A 3000 psi WP and 6000 psi test double gate preventer equipped the blind and pipe rams will be used for blow out prevention partial the blind and pipe rams will be used for blow out prevention partial the blind and pipe rams will be used for blow out prevention partial the blind gas is dedicated. The E/2 of Section 30 is dedicated to this well. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productive. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow reverser program is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow reverser program is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow reverser program is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow reverser program is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow reverser program is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow reverser program is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow reverser program is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. APPROVED		5 1/2 " 1 r		~125				, jo mano
Regulatory Affairs DATE 11-08-88 (This space for Federal or State office use) PERMIT NO	A 3000 psiblind and This gas The E/2 of	WP and 600 pipe rams wis dedicated Section 30	00 psi tes vill be us d.) is dedic	t dou ed fo	uble gate propriet blow out to this wel	eventer prevent	DEC28196 OIL CON	proposed new product
APPROVED ST CONDITIONS OF APPROVAL. IF ANY: AS AMENDED	SIGNED MAN	State		TITLE	Regulator	y Affa	irs DATE_	11-08-88
APPROVED ST TITLE AS AMENDED					APPROVAL DATE			
CONDITIONS OF APPROVAL, IF ANY: AS AMENDED	PERMIT NO.						ΔD	BBONED
CONDITIONS OF APPROVAL, IF ANT:	APPROVED BY			TITLE		····	2470	
015 OF0221988		AL. IP ANT :						
	01	5.			WWW.		(DEC	(22)1988

*See Instructions On Reverse Side

ENERGY NO MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-

•		All distances must b	e from the outer boundaries	of the Section.	
Bl PSSO	flian (Netural	Oil True.	Allison U	Init (SF-081155)	- Well No. 120
at Letter Secti	OR	Township	Range .	County	
A	30 .	32 North	. 6 West	San Juan	
etual Footage Location	oi Weils	<u> </u>			
3050	_	North line a	1100	ten from the East	line
round Level Elev.	Producing For	rmation	Pool		Dedicated Acreage:
6402 •	Fruitl	and Coal	Basin		320.00
	ne lease is		well by colored penci		
dated by comm	No If a	unitization, force-po	oling. etc?	unitization	of all owners been conso
this form if nec	ill be assign	ned to the well until	all interests have bee	n consolidated (by co	mmunitization, unitization approved by the Divis
	1	<u> </u>			CERTIFICATION
10:8 E2 01 20:00 10:8 E2 01 20:00			NOC 1	hear of hear o	veyed 11-1-88 ed Protessional Engineer and Surveyor Neale C. Edward
					6857
0 330 660 60	1270 1480	1967 2310 2940	2000 1500 1000	100 6	

