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SANTA FE	1/	, ALE	TW E-VICO					ndicate Typ	
FILE	1/4	WELL COMP	±₩ MEXICO (PI FTION O	OIL CONSE	RVATION	COMMISSION		tate	e or Lease
U.S.G.S.	カ			K KLCOM	PLETION	I KEPUK I AI	ND LUG S. Sto	ate Oil & Go	is Lease N
LAND OFFICE							1	0-045-	
OPERATOR	2							111111	TITI
la. TYPE OF WELL				· · · · · · · · · · · · · · · · · · ·					//////
	011	L X G/	AS TELL	[\fotatilde{\fotat}]			7. Un	it Agreemer	it Name
b. TYPE OF COMPL	ETION	itt [] w	ELL	DRY	OTHER	·- ·- · · · · · · · · · · · · · · · · ·	8. Fa	rm or Lease	Name
WELL C	VORK DEEP	'EN PL		FF.	OTHER		4	Lackja	
2. Name of Operator	_				UIBER		9. We		
Eastern Pe	etroleum C	Company						/	
1			17 M					ield and Po	$IIII \cap III$
P. O. Box 4. Location of Well	220, Fall	nington,	New Mex	Xico E	37401		Wi	ldcat-	Dakot
		110							
UNIT LETTER P	LOCATED	688 FEE	T FROM THE L	South		660			
1				N	TINE AND	TITIKITI	ET FROM	ounty	HHH
THE East LINE OF	FSEC. 12	TWP. 21N	RGE. 9W	NMPM			11111	T1100	
15. Date Spudded	16. Date T.D. F	Reached 17. Do	ate Compl. <i>(Re</i>	eady to Prod.) 18. Ele	vations (DF, RK	B, RT, GR, etc.	/ 19. Elev.	Cashinghe
10-02-72	10-10-	-/2 1	FO-TT-/5	2	65	574 GL		6572	
4850	1	ug Back T.D. Irface	22. II	f Multiple Co Many Sing	mpl., How	1 Drilled R	, Rotary Tools		ble Tools
7000	ou	ITTace		Sing	le		0-4850		_
24. Freducing Interval	(s), of this comple Dakota- Other Logs Run	4514-483	tom, mane					25. Was Wel	Yes
	(s), of this comple Dakota-	4514-483	34			et in well)		Mac	Yes
26. Type Electric and 28. CASING SIZE	(s), of this comple Dakota- Other Logs Run IES, SON	4514-483 VIC, GDN C VFT. DEP	SASING RECOR	RD (Report a HOLE SI	ll strings se ZE		NG RECORD	27. Was Wel	Yes
26. Type Electric and	(s), of this comple Dakota- Other Logs Run IES, SON	4514-483 VIC, GDN C VFT. DEP	ASING RECOF	RD (Report a	ll strings se ZE	CEMENTI		27. Was Wel	Yes
26. Type Electric and 28. CASING SIZE	(s), of this comple Dakota- Other Logs Run IES, SON	4514-483 VIC, GDN C VFT. DEP	SASING RECOR	RD (Report a HOLE SI	ll strings se ZE	CEMENTI	NG RECORD	27. Was Wel	Yes I Cored
26. Type Electric and 28. CASING SIZE	(s), of this comple Dakota- Other Logs Run IES, SON	4514-483 VIC, GDN C VFT. DEP	SASING RECOR	RD (Report a HOLE SI	ll strings se ZE	CEMENTI	NG RECORD	27. Was Wel	Yes I Cored
26. Type Electric and 28. CASING SIZE	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34#	4514-483 VIC, GDN C VFT. DEP	SASING RECOR	RD (Report a HOLE SI	ll strings se ZE	CEMENTI 5	ng record	27. Was Wel	Yes I Cored
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34#	4514-483 FIC, GDN C	SASING RECOR	RD (Report a	II strings se ZE	CEMENTI 5	ng record 0sx Tubing	27. Was Wel	Yes I Cored MOUNT PU
26. Type Electric and 28. CASING SIZE 9 5/8	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34#	4514-483 IIC, GDN C /FT. DEP	ASING RECORTH SET 62	RD (Report a	ll strings se ZE	CEMENTI 5	ng record	27. Was Wel	Yes I Cored
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34#	4514-483 IIC, GDN C /FT. DEP INER RECORD BOTTOM	ASING RECORTH SET 62	RD (Report a	II strings se ZE	CEMENTI 5 30. SIZE	ng record 0sx Tubing	27. Was Wel	Yes I Cored MOUNT PU
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34#	4514-483 IIC, GDN C /FT. DEP INER RECORD BOTTOM	ASING RECORTH SET 62	RD (Report a	II strings se ZE II	30. SIZE None	ng record 0sx Tubing	27. Was Wel NO A RECORD	MOUNT PU
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP	4514-483 IIC, GDN C /FT. DEP INER RECORD BOTTOM	ASING RECORTH SET 62	RD (Report a HOLE SI 12	II strings se ZE II CREEN ACI	30. SIZE NONE	NG RECORD OSX TUBING DEPTH SE	27. Was Wel NO A RECORD T	MOUNT PUNDONE PACKER:
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP	4514-483 IIC, GDN C /FT. DEP INER RECORD BOTTOM	ASING RECORTH SET 62	RD (Report a HOLE SI 12	II strings se ZE II CREEN	30. SIZE NONE	TUBING DEPTH SE	27. Was Wel NO A RECORD T	MOUNT PUNDONE PACKER:
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP	4514-483 IIC, GDN C /FT. DEP INER RECORD BOTTOM	ASING RECORTH SET 62	RD (Report a HOLE SI 12	II strings se ZE II CREEN ACI	30. SIZE NONE	TUBING DEPTH SE	27. Was Wel NO A RECORD T	MOUNT PUNDONE PACKER:
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP	4514-483 IIC, GDN C /FT. DEP INER RECORD BOTTOM	ASING RECORTH SET 62	RD (Report a HOLE SI 12	II strings se ZE II CREEN ACI	30. SIZE NONE	TUBING DEPTH SE	27. Was Wel NO A RECORD T	MOUNT PUNDONE PACKER:
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP (Interval, size and	4514-483 IC, GDN C /FT. DEP INER RECORD BOTTOM I number)	SACKS CE	RD (Report a HOLE SI 12	II strings se ZE " CREEN ACI DEPTH INT NONE	30. SIZE NONE ID, SHOT, FRACTERVAL E	TUBING DEPTH SE	27. Was Wel NO A RECORD T	MOUNT PUNDONE PACKER:
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho 33. Date First Production	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP (Interval, size and	4514-483 IIC, GDN C /FT. DEP INER RECORD BOTTOM	SACKS CE	RD (Report a HOLE SI 12	II strings se ZE " CREEN ACI DEPTH INT NONE	30. SIZE NONE ID, SHOT, FRACTERVAL E	TUBING DEPTH SE	27. Was Wel NO A RECORD T	MOUNT PUNDONE PACKER: ERIAL US
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho 33. Date First Production Dry- P&A	(s), of this comple Dakota- Other Logs Hun IES, SON WEIGHT LB. 34# L TOP (Interval, size and	A514-483 IC, GDN C /FT. DEP INER RECORD BOTTOM I number)	SACKS CE	RD (Report a HOLE SI 12 MENT S 32. PRODUCTION PROPERTY OF THE PROPERTY OF T	CREEN ACI DEPTH INT NONe ON Size and type	30. SIZE NONE ID, SHOT, FRACTERVAL Pe pump)	TUBING DEPTH SE	27. Was Wel NO RECORD T SOUEEZE D KIND MAT	MOUNT PUNDONE PACKER , ETC. ERIAL US
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho 33. Date First Production	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP (Interval, size and	4514-483 GIC, GDN C /FT. DEP INER RECORD BOTTOM I number)	SACKS CE	RD (Report a HOLE SI 12 MENT S PRODUCTION TO PUMping —	CREEN ACI DEPTH INT NONe ON Size and type	30. SIZE NONE ID, SHOT, FRACTERVAL E	TUBING DEPTH SE CTURE, CEMENT AMOUNT AND RE Well's	RECORD T SQUEEZE D KIND MAT	MOUNT PUNDONE PACKER , ETC. ERIAL US
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho 33. Date First Production Dry- P&A	(s), of this comple Dakota- Other Logs Hun IES, SON WEIGHT LB. 34# L TOP (Interval, size and	IC, GDN C FT. DEP INER RECORD BOTTOM I number) Choke Size	SACKS CE SACKS CE Sowing, gas lift Prod*n. For Test 1-eric	RD (Report a HOLE SI 12	CREEN ACI DEPTH INT NONe ON Size and type	30. SIZE NONE ID, SHOT, FRACTERVAL Pe pump)	TUBING DEPTH SE CTURE, CEMENT AMOUNT AND Well'S Water - EDIS	RECORD T SQUEEZE D KIND MAT	MOUNT PERIOD PACKER PACKER PACKER TERIAL US On Ratio
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho 33. Date First Production Dry- P&A Date of Test Flow Tubing Press.	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP (Interval, size and Ole Product Hours Tested Casing Pressure	IC, GDN C FT. DEP INER RECORD BOTTOM I number) Choke Size Calculated 2 Hour Rate	SACKS CE SACKS CE Sowing, gas lift Prod*n. For Test 1-eric	RD (Report a HOLE SI 12	CREEN ACI DEPTH INT NONe Size and type Ebl.	30. SIZE NONE ID, SHOT, FRACTERVAL E Pe pump) Gas MCF	TUBING DEPTH SE CTURE, CEMENT AMOUNT AND Well'S Water - EDIS	RECORD T SQUEEZE D KIND MAT T SQUEEZE D KIND MAT T SQUEEZE D KIND MAT	MOUNT PUNDONE PACKER: PACKER: PACKER: Oil Ratio
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho 33. Date First Production Dry— P&A Date of Test Flow Tubing Press.	(s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP (Interval, size and Ole Product Hours Tested Casing Pressure	IC, GDN C FT. DEP INER RECORD BOTTOM I number) Choke Size Calculated 2 Hour Rate	SACKS CE SACKS CE Sowing, gas lift Prod*n. For Test 1-eric	RD (Report a HOLE SI 12	CREEN ACI DEPTH INT NONe Size and type Ebl.	30. SIZE NONE ID, SHOT, FRACTERVAL E Pe pump) Gas MCF	TUBING DEPTH SE CTURE, CEMENT AMOUNT AND Well'S Water - EDIS	RECORD T SOUEEZE D KIND MAT TANA (197. ON. CON T. 3 OII Gravity	MOUNT PERIOD PACKER PACKER PACKER TERIAL US On Ratio
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho 33. Date First Production Dry- P&A Date of Test Flow Tubing Press. 34. Disposition of Gas ((s), of this comple Dakota- Other Logs Run IES, SON WEIGHT LB. 34# L TOP (Interval, size and Ole Product Hours Tested Casing Pressure	IC, GDN C FT. DEP INER RECORD BOTTOM I number) Choke Size Calculated 2 Hour Rate	SACKS CE SACKS CE Sowing, gas lift Prod*n. For Test 1-eric	RD (Report a HOLE SI 12	CREEN ACI DEPTH INT NONe Size and type Ebl.	30. SIZE NONE ID, SHOT, FRACTERVAL E Pe pump) Gas MCF	TUBING DEPTH SE CTURE, CEMENT AMOUNT AND Well'S Water - FDIS	RECORD T SOUEEZE D KIND MAT TANA (197. ON. CON T. 3 OII Gravity	MOUNT PERIOD PACKER PACKER PACKER TERIAL US On Ratio
26. Type Electric and 28. CASING SIZE 9 5/8 29. SIZE None 31. Perforation Record Open Ho 33. Date First Production Dry- P&A Date of Test	(s), of this comple Dakota- Other Logs Hun IES, SON WEIGHT LB. 34# L TOP (Interval, size and Ole Product Hours Tested Casing Pressure Sold, used for fuel	IC, GDN C FT. DEP INER RECORD BOTTOM I number) Choke Size Calculated 2 Hour Rate I, vented, etc.)	SACKS CE SACKS CE SACKS CE Prod'n. Fr Test Perio	RD (Report a HOLE SI 12 MENT S 32. PRODUCTION TO THE PROPERTY OF THE PROPER	CREEN ACI DEPTH INT NONe Size and typ Bbl. Gas — MCF	30. SIZE NONE ID, SHOT, FRACTERVAL Pe pump) Gas MCF Water	TUBING DEPTH SE CTURE, CEMENT AMOUNT AND Well'S OIL' CO Water - FDIS - Bbl.	RECORD T SOUEEZE D KIND MAT OIL Gravity ed By	MOUNT PUNDONE PACKER: PACKER: PACKER: Oil Ratio

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FORMATION TOPS.... BLACKJACK #1

Menafee	933
Point Lookout	2525
Gallup	3598
Gallup Sand	3647
Dakota "A" Bench	4514
"B"	4626
"D"	4722
Burro Canyon	4782
Morrison	4834
T.D.	4850