State of New Mexico	Form C-103				
Energy, Minerals and Natural Resources	Revised July 18, 2013				
	WELL API NO.				
OIL CONSERVATION DIVISION	Zia AGI #1 30-025-42208				
	Zia AGI D#2 30-025-42207				
1220 South St. Francis Dr.	5. Indicate Type of Lease BLM				
Santa Fe, NM 87505	STATE FEE				
	6. State Oil & Gas Lease No.				
	NMLC065863				
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Zia AGI				
1. Type of Well: Oil Well Gas Well Other: Acid Gas Injection Well	8. Well Number #1 and D #2				
2. Name of Operator	9. OGRID Number				
DCP Operating Company, LP	36785				
3. Address of Operator	10. Pool name or Wildcat				
6900 E. Layton Ave, Suite 900, Denver, CO 80237	#1 AGI: Cherry Canyon/Brushy Canyon				
	D #2 AGI: Devonian/Fusselman/Montoya				
4. Well Location Surface					
Zia AGI#1     Unit Letter L : 2,100 feet from the SOUTH line and 95	50 feet from the WEST line				
Zia AGI D#2 Unit Letter <u>L</u> : <u>1893</u> feet from the SOUTH line and <u>95</u>	50 feet from the WEST line				
Section <u>19</u> Township <u>19S</u> Range <u>32E</u> NMPM	County Lea				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
3,550 (GR)					

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF IN	TENTION TO:		SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK	ALTERING CASING			
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPNS.	P AND A			
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT JOB				
DOWNHOLE COMMINGLE							
CLOSED-LOOP SYSTEM							
OTHER:			OTHER: Annual Injection Data S	ummary 🛛 🖂	1		
13 Describe proposed or comple	eted operations (Clearly s	tate all ne	rtinent details, and give pertinent da	tes including estimated	date		

 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Wellbore Diagrams attached.

### Zia AGI #1 MAOP 2,233 psig NMOCC Order R-13809 / Zia AGI D #2 MAOP 5,208 psig NMOCC Order R-14207

# Annual Report for the period from January 1 through December 31, 2022 Pursuant to NMOCC Orders R-13809 and R-14207 for Zia AGI #1 and AGI D #2, respectively.

This report includes the summary of quarterly injection data and analysis of surface injection pressure, TAG temperature, casing annular pressure as well as downhole injection pressure, temperature, and annular pressure for the Zia AGI #1 and for the Zia AGI D #2 for 2016 through 2022. While this is an annual summary, the cumulative values are included in order to provide a historical overview of the entire time frame of use. AGI D #2 continues to be the primary well for this facility with the Zia AGI #1 to be used only as a redundant and backup well. Based on data for surface injection/annular pressure and their current MITs, both wells continue to show excellent integrity. Rapid, drastic temperature swings were observed in AGI D #2 surface data beginning in the second half of Q2 2022 due to malfunctioning louvers in the compression system. This issue was repaired during a scheduled plant turnaround in Q4 2022 and the AGI D #2 temperature has begun to stabilize. In spite of these fluctuations, average surface temperature for AGI D #2 only increased one degree relative to the 2021 average temperature. The annual summary of injection data is included herein, and all of the values presented below are averages for the static conditions in the AGI #1 since the well has not been in operation since 2/7/2017 and only AGI D #2 operated for most of 2017 and exclusively since that time. AGI #1 serves only as a redundant well in the event of a problem that requires intervention in AGI D #2.

# AGI #1 Surface Measurements for Entire Period (inactive since Q1 2017):

Average TAG Line Pressure: 507 psig, Average Annular Pressure: 142 psig, Average Pressure Differential: 365 psig, Average TAG Line Temperature: 83 °F, Average TAG injection rate: 478 MMSCFD for entire period (not used since 2017).

## AGI #1 Downhole Measurements for Entire Period (inactive since Q1 2017):

Average bottom hole pressure: 3,441 psig, Average annular bottom hole pressure: 2,229 psig, Average bottom hole TAG Temperature: 98 °F.

## AGI D #2 Surface Measurements for Entire Period:

Average TAG Injection Pressure: 1,648 psig, Average Annular Pressure: 280 psig, Average Pressure Differential: 1,367 psig, Average Tag Temperature: 113 °F, Average TAG injection rate: 4,836 MMSCFD (AGI D #2 used exclusively in 2022).

## AGI D #2 Downhole Measurements for Entire Period:

Average bottom hole pressure: 6,236 psig, Average bottom hole TAG Temperature: 167 °F.

The data gathered through the fourth quarter of normal operations in 2022 demonstrate the correlative behavior of the annular pressure with the flowrate, injection pressure and temperature and confirm that both wells have good integrity, are functioning appropriately, and within the requirements of their respective NMOCC orders. Well AGI D #2 displays excellent reservoir characteristics, easily accommodating the required volumes of TAG from the facility. This well will continue to be used as the primary disposal well for the facility with the AGI #1 well being operated as needed to confirm functionality and to allow for any required future maintenance on the AGI D #2 well.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

 SIGNATURE
 TITLE
 Consultant to DCP Midstream LP\_DATE 1/13/2023

 Type or print name:
 Alberto A Gutiérrez, RG
 E-mail address: aag@geolex.com
 PHONE: 505-842-8000

 For State Use Only
 APPROVED BY:
 TITLE
 DATE

Conditions of Approval (if any):





# ANALYSIS OF ANNUAL TRENDS AND REQUEST TO CONTINUE WITH APPROVED IMMEDIATE NOTIFICATION PARAMETERS FOR OPERATION OF ZIA AGI #1 AND ZIA AGI D #2 (API #s 30-025-42208 AND 30-025-42207) UNDER R-13809 and R-14207

This document presents the results from the analyses of the injection parameter data collected from the Zia AGI #1 and D #2 wells that serve the Zia Ranch Gas Processing Facility in Lea County, NM. Data from the Zia AGI #1 have been collected since its initial operation in 2015 through the time when the well was placed on backup/standby status after the commissioning of the Zia AGI D #2 on February 7, 2017. Similarly, for AGI D #2, data have been continuously collected and have been analyzed by Geolex and transmitted to DCP for reporting to NMOCD on a quarterly basis as per the two NMOCC orders referenced above. The AGI D #2 well was completed in the Devonian through the Montoya section as a vertical well approximately 250 feet southwest of the AGI #1, which was completed in the Cherry Canyon and Brushy Canyon units of the Delaware Mountain Group. From the time that the AGI D #2 was brought online, injection has been solely into AGI D #2 with AGI #1 now maintained in standby status as a backup well for the facility should circumstances require some interruption of flow to the AGI D #2 for maintenance or repairs.

This operational mode (utilizing only AGI D #2) will continue indefinitely with AGI #1 being used only as a backup standby well. In order to continue to record reservoir data in AGI #1 we review and monitor bottom hole data in the well which is unaffected by its standby status. Bottom hole sensors for AGI D #2 provide data on reservoir conditions in the deeper Devonian reservoir and both downhole sensors are providing reliable data on both reservoirs. In addition, surface data from both wells is being collected. The following surface and bottom hole parameters are monitored:

- Treated Acid Gas (TAG) surface injection pressure
- TAG injection temperature
- Annular pressure
- Bottom hole pressure and temperature
- TAG flow rate from compressors to each well independently

The above are the key parameters which are currently being measured to monitor the operations of the wells, prevent hydrate formation, and reduce corrosion potential. Since these parameters are useful indicators and predictors of potential operational or mechanical problems in the well, various levels of alarms have been established for each of these parameters. The surface parameters include three that are measured directly (TAG injection pressure, TAG injection temperature and annular pressure) and one (differential pressure) which is a calculated value (the difference between the two measured parameters of injection and annular pressure). The analyses of the long-term trends in these values have been useful in smoothing out shorter-term variations, which can be observed from detailed inspection of hourly data, and in the development of appropriate alarm bands for each parameter. These data are included as Table 1.

Both wells at Zia are equipped with bottom hole (at top of packer) pressure and temperature measurement capability inside the tubing. The monitoring of these additional parameters will also aid significantly in determining the appropriate immediate notification parameters which are required by the NMOCC order for AGI D #2. The immediate notification parameters for both wells were developed from this long-term analysis of the injection data.





The NMOCD also requires that immediate notification parameters and levels be discussed and agreed upon with the agency, and that these be periodically reviewed and updated as needed based on operational or regulatory changes. The immediate notification parameters for both wells have been approved by NMOCD and DCP requests no changes in these approved values. With this requirement in mind, and for the purpose of protecting the mechanical integrity and safety of both wells and the overall AGI facility, Geolex monitors these data under contract to DCP to prevent damage to the wells or violation of regulatory requirements or permit constraints.

After six years of carefully analyzing the performance of AGI #1 and AGI D #2 on a continuous basis, Geolex has assembled the data and has analyzed observed trends for the 2016 through 2022 timeframe as can be seen in Figures 1-5.

Given the observations of the trends in the graphs and the significantly different behavior of both wells, the wells demonstrate good mechanical integrity. Minor fluctuations in the Zia AGI #1 surface data continue to demonstrate the correlative behavior of the annual pressure with flowrate, injection pressure, and temperature (Figure 1). Downhole pressure in the Zia AGI #1 reservoir has dropped slowly following cessation of injection (early 2017) and has stabilized as can be seen in Figure 3. AGI D #2 continues to exhibit a strong correlative relationship of annular pressure with injection pressure, injection temperature, and flowrate confirming the integrity of the well. Additionally, over the operational lifetime of AGI D #2, the bottom hole pressure has only increased by about 5% (300 psig) while there has been a 20% increase (0.89 MMSCFD) in injection rate indicating continued adequate reservoir conditions for TAG injection.

Rapid temperature swings in the surface data of AGI D #2 were identified in the second quarter of 2022 that were attributed to a malfunction in the louvers in the compression system. Maintenance completed during a scheduled plant turnaround in October 2022 addressed this issue and the temperature appears to be stabilizing. In spite of the variations in temperature, the well behaved appropriately with concurrent changes in injection pressure and annulus pressure. The average temperature for 2022 was only one degree higher than the average temperature reported for 2021 (118 °F vs 117 °F). The trends observed in AGI D #2 are shown in Figures 2 and 4 and total flow rates are summarized on Figure 5 for the entire period.

Upon startup from any shutdown that lasts more than 6-8 hours it is critical to inject methanol along with the TAG for the initial startup period to prevent the formation of hydrates. It is also critical to maintain the temperature control on the injected TAG and to avoid rapid temperature or pressure fluctuations during periods when power failures or other mechanical failures may occur.





# REVIEW OF STATISTICAL ANALYSIS OF INJECTION PARAMETERS, DEVELOPMENT OF AND REQUEST TO CONTINUE WITH APPROVED IMMEDIATE NOTIFICATION PARAMETERS FOR ZIA AGI #1 AND ZIA AGI D #2 (API #s 30-025-42208 AND 30-025-42207) UNDER R-13809 and R-14207

The statistical analyses of the injection parameter data were initially conducted for the purpose of establishing normal operating levels for these parameters which are automatically monitored. Several data filtering steps were accomplished to take the hourly data which forms the basis of the analysis in order to smooth out variability due to normal operations. Since the commissioning of the AGI D #2, only that well has been operated and this operating approach will continue with the AGI #1 serving as a redundant and backup well in the event that maintenance is required on the AGI D #2. The bottom hole pressure and temperature sensors in the two wells have provided excellent reservoir condition data for both wells.

All the data are summarized in Table 1. Based on the analysis of trends, the immediate notification parameters, which were approved for AGI D #2, and the parameters previously approved for AGI #1 and continued through 2022, remain appropriate to continue through 2023. DCP requests continuation of the previously approved immediate notification parameters detailed below:

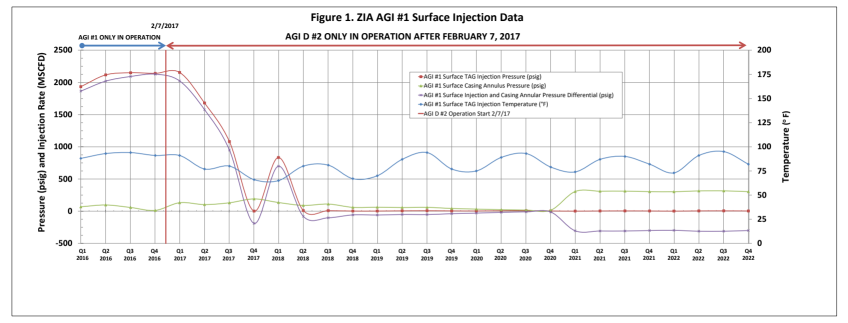
The approved immediate notification parameters for Zia AGI #1 (which is inactive) are summarized below:

- 1. Exceedance of the approved MAOP of 2,233 psig surface for a period greater than two hours.
- 2. Failure of a mechanical integrity test (MIT) of the well.
- 3. Confirmation of any condition that indicates a tubing, packer or casing leak.
- 4. Any increase of the annular pressure to a value that is more than 80% of the injection pressure.
- 5. Any release of H<sub>2</sub>S at the well which results in an activation of the facility's approved Rule 11 H<sub>2</sub>S contingency plan.
- 6. Any workover or maintenance activity that requires intrusive work in the well.

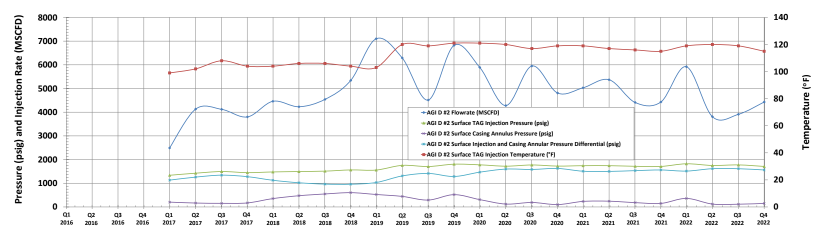
The approved immediate notification parameters for the Zia AGI D #2 (which is the active well at the facility) are summarized below:

- 1. Exceedance of the approved MAOP of 5,028 psig surface for a period greater than two hours.
- 2. Failure of a mechanical integrity test (MIT) of the well.
- 3. Confirmation of any condition that indicates a tubing, packer or casing leak.
- 4. Any increase of the annular pressure to a value that is more than 80% of the injection pressure.
- 5. Any release of H<sub>2</sub>S at the well which results in an activation of the facility's approved Rule 11 H<sub>2</sub>S contingency plan.
- 6. Any workover or maintenance activity that requires intrusive work in the well.

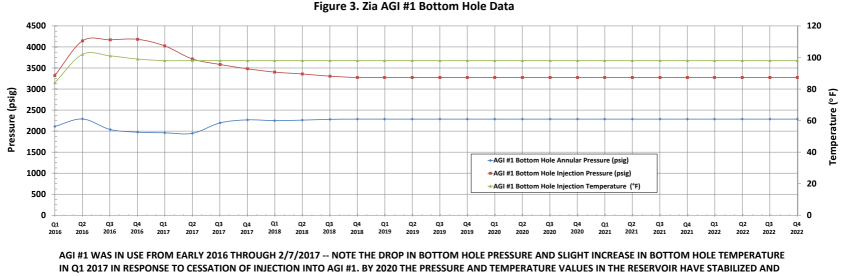
	TABLE 1. DCP MIDSTREAM ZIA AGI FACILITY CUMMULATIVE INJECTION DATA																	
			AGI #1 Flowrate (MSCFD)	AGI #1 Surface TAG Injection Temperature (*F)	AGI #1 Surface TAG Injection Pressure (psig)	AGI #1 Surface Casing Annulus Pressure (psig)	AGI #1 Surface Injection and Casing Annular Pressure Differential (psig)	AGI #1 Bottom Hole Annular Pressure (psig)	AGI #1 Bottom Hole Injection Pressure (psig)	AGI #1 Bottom Hole Injection Temperature (°F)	AGI D #2 Flowrate (MSCFD)	Total Flow Rate (MSCFD)	AGI D #2 Surface TAG Injection Temperature (°F)	AGI D #2 Surface TAG Injection Pressure (psig)	AGI D #2 Surface Casing Annulus Pressure (psig)	AGI D #2 Surface Injection and Casing Annular Pressure Differential (psig)	AGI D #2 Average Bottom Hole Pressure (psig)	AGI D #2 Average Bottom Hole Temperature ("F) Notes
	January thru March 2017	3/30/2016	2260	88		69	1864	2111	3321	84		2260						
Q #1 2016 Q #2 2016		3/30/2016 6/30/2016	3670	93		69		2111 2288	3321			3670						Only AGI #1 in use Only AGI #1 in use
Q #2 2016 Q #3 2016	April thru June July thru September	9/30/2016	3670	93		97		2288	4145			2100						Only AGI #1 in use
Q #4 2016	October thru December	12/30/2016	2100	94		13		1975	4170			2100						Only AGI #1 in use
	October thru becember			91	2140					33								AGI #1 used exclusively 1-1-17 to 2-7-17. AGI D#2 commissioned 2-7-17 and used
Q #1 2017	January thru March	3/30/2017	2520	91	2154	132	2022	1960	4025	98	2490		99	1337	204		6051	171 exclusively from 2-7-17 onward
Q #2 2017	April thru June	6/30/2017	0	77		103		1948	3714		4130						6094	165 Only AGI D#2 in use
Q #3 2017	July thru September	9/30/2017	0	80		131		2196	3583		4120						6095	166 Only AGI DII2 in use
Q #4 2017	October thru December	12/30/2017	0	66		191		2267	3481		3800						6093	166 Only AGI DII2 in use
Q #1 2018	January thru March	3/30/2018	0	65		135		2249	3402		4460						6118	165 Only AGI DII2 in use
Q #2 2018	April thru June	6/30/2018	0	80		90	-80	2261	3358		4230						6119	166 Only AGI DII2 in use
Q #3 2018	July thru September	9/30/2018	0	81		111		2280	3305		4540						6136	165 Only AGI D#2 in use
Q #4 2018	October thru December	12/30/2018	0	67		60		2285	3274		5340							165 Only AGI DII2 in use
Q #1 2019	January thru March	3/30/2019	0	70		62	-59	2285	3274		7100		103				6193	163 Only AGI DII2 in use
Q #2 2019 Q #3 2019	April thru June	6/30/2019 9/30/2019	0	87		57			3274		6290 4512		120				6193 6180	168 Only AGI D#2 in use
	July thru September		0			60												168 Only AGI D#2 in use
Q #4 2019	October thru December	12/30/2019	U	77		43		2285	3274		6820	6820	121				6275	169 Only AGI D#2 in use
Q #1 2020	January thru March	3/30/2020	0	75		33		2285	3274		5890		121				6271	169 Only AGI DII2 in use
Q #2 2020	April thru June	6/30/2020	0	89		24			3274		4280						6238	168 Only AGI DII2 in use
Q #3 2020	July thru September	9/30/2020	0	93		18		2285	3274		5950		117				6302	168 Only AGI DII2 in use
Q #4 2020	October thru December	12/30/2020	0	79	4	16	-12	2285	3274	98	4810	4810	119	1725	100	1625	6282	167 Only AGI D#2 in use
Q #1 2021	January thru March	3/30/2021	0	74	2	306	-304	2285	3274	98	5030	5030	119	1742	234	1508	6301	167 Only AGI D#2 in use
Q #2 2021	April thru June	6/30/2021	0	87	4	311	-307	2285	3274	98	5370	5370	117	1743	243	1500	6336	166 Only AGI D#2 in use
Q #3 2021	July thru September	9/30/2021	0	90	5	312	-307	2285	3274	98	4410	4410	116	1716	183	1533	6328	167 Only AGI D#2 in use
Q #4 2021	October thru December	12/30/2021	0	82	4	304	-300	2285	3274	98	4430	4430	115	1710	149	1561	6345	166 Only AGI D#2 in use
Q #1 2022	January thru March	3/30/2022	0	73	2	303	-297	2285	3274	98	5920	5920	119	1822	360	1514	6405	167 Only AGI D#2 in use
Q #2 2022	April thru June	6/30/2022	0	91	5	315	-310	2285	3274	98	3810	3810	120	1751	122	1615	6379	168 Only AGI D#2 in use
0 #3 2022	July thru September	9/30/2022	0	95	6	316	-310	2285	3274	98	3910	3910	119	1775	116	1614	6400	167 Only AGI D#2 in use
0 #4 2022	October thru December	12/30/2022	0	82	4	304	-300	2285	3274		4430		115				6345	166 Only AGI D#2 in use
	active. And becember	12, 30/ 2022	-	01		504	500	2205	32/4		4450	4450	115	1/10	145	1501	0545	
Average for 2022				85		310	-304	2285	3274		4518	4518	118	1765	187	1576	6382	167
			0	85	4	310	-304	2285	32/4	98	4518			1/65			6382	167
Standard Deviation for 2022			0	8	1	6	6	0	0	0								-
Average for Entire Period Standard Deviation Entire Per			478	83	507 836	142			3441 300		4836			1648				167
standard Deviation Entire Per	noa		1051	9	836	113	8/6	109	300	3	104/	1242	/	139	156	221	107	2



#### Figure 2. Zia AGI D #2 Surface Injection Data

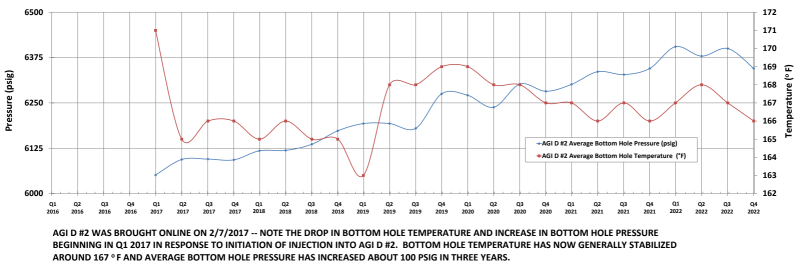


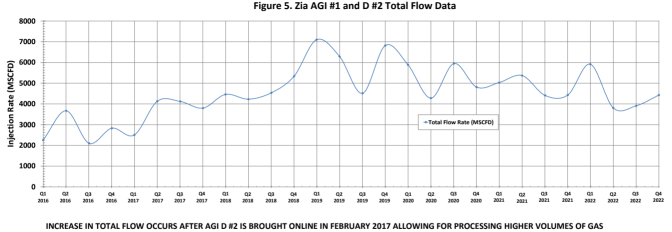
AGI D #2 WAS BROUGHT ONLINE ON 2/7/2017 AND HAS OPERATED AS THE SOLE AGI WELL TAKING ALL THE TAG FROM THE ZIA PLANT SINCE THAT DATE. AGI #1 IS USED ONLY AS A BACKUP WELL IN THE EVENT THAT AGI D #2 REQUIRES SHUTDOWN FOR MAINTENANCE OR REPAIR.



RETURNED TO PRE-INJECTION CONDITIONS.

#### Figure 4. Zia AGI D #2 Bottom Hole Data





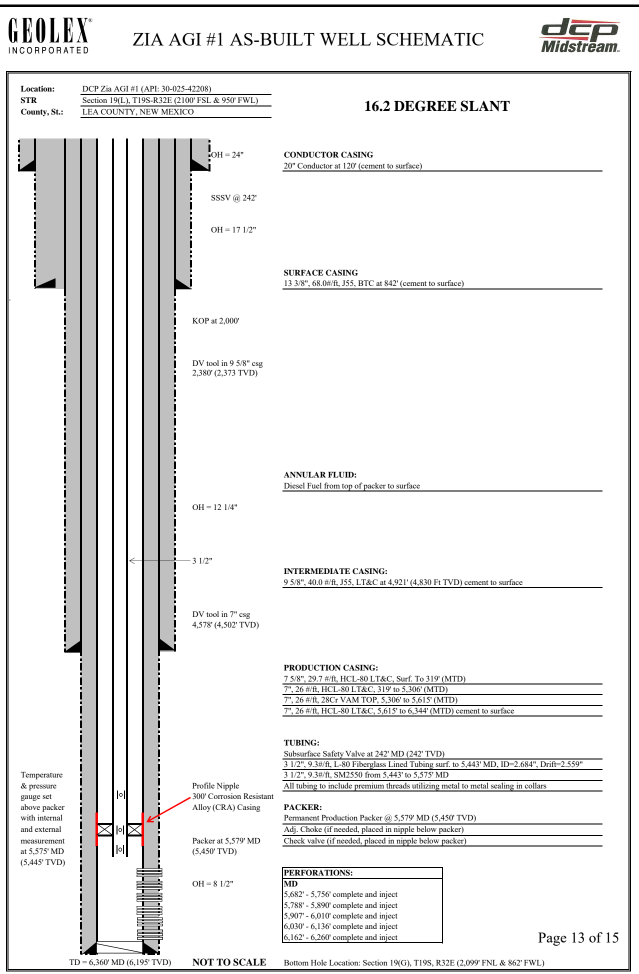
THROUGH THE PLANT THEN WHEN IT WAS RELYING ON THE AGI #1 WELL ONLY. CURRENT INJECTION RATE HAS INCREASED NEARLY 100% SINCE THIS TIME.

# WELL SCHEMATICS

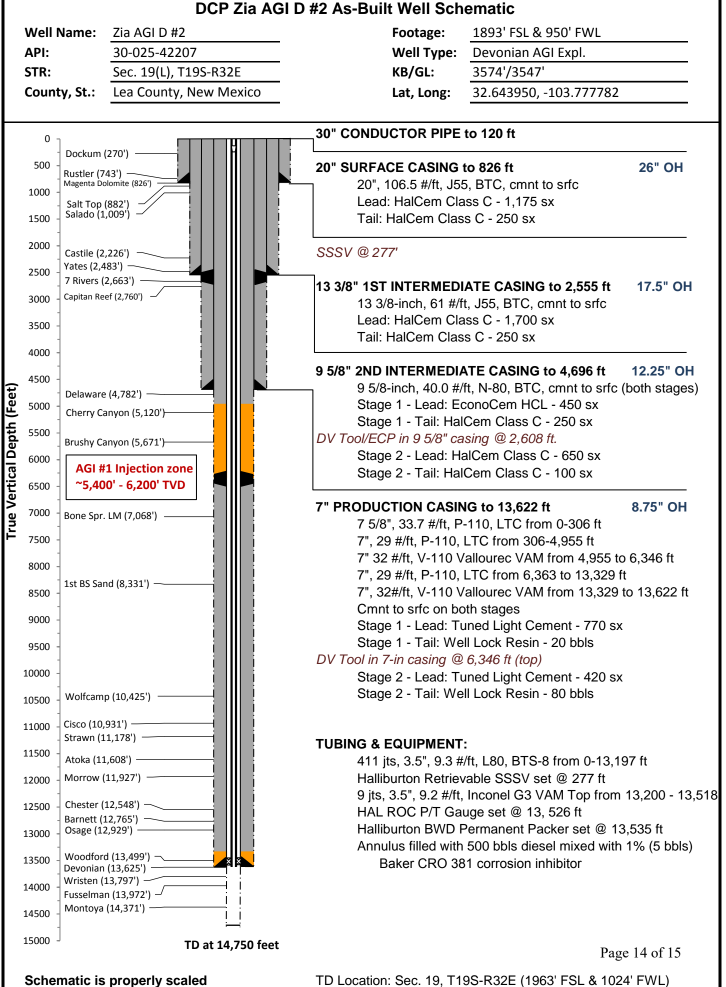
Zia AGI D #2 API# 30-025-42207

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### Received by OCD: 1/26/2023 9:40:33 AM



TD Location: Sec. 19, T19S-R32E (1963' FSL & 1024' FWL)

					DCP MIDSTREAM ZIA AGI #2 Company Rep. Tool Specialist		WALTON
	Final Installation			LEA COUNTY, NEW MEXICO 1/22/17	Office SAP No.	ODESSA 903711839	
	Installatio	on	Length	Depth	Description	OD	ID
1-			25.00		KB CORRECTION		
2-			0.50 3.62		TUBING HANGER DOUBLE PIN ADAPTER	3,500	2.925
3-		1 2	31.41		1 JOINT 3.5" 9.3# L-80 BTS8 TUBING	3.500	2.925
ľ		3	17.48		3.5" 9.3# L80 BTS8- TUBING SUBS(9.73, 7.75)	3.500	2.925
		4	188.39		6 JOINT 3.5" 9.3# L-80 BTS8 TUBING	3.500	2.925
4-		5	3.72	273.92	3.5" 9.3# X-OVER SUB BTS8 BOX X AB-TC-II PIN	3.940	2.910
		6	4.40	277.64	HALLIBURTON TUBING RETRIEVABLE SAFETY VALVE 3.5" 9.2#	5.290	2.813
					AB-TC-II BOX X PIN 478HRE18 102588547 SN-0003667054-2 NICKLE ALLOY 925 15,000# PRESSURE RATING 750 PSI CLOSING 2300 PSI OPENING 2.813 'R' PROFILE IN TOP OF VALVE.		
5-		7	3.75	282.04	3.5" 9.3# X-OVER SUB_AB-TC-II BOX X BTS8 PIN	3.940	2.910
6-			0.10	202.01			
7		8	12911.35	285.79	411 JOINTS 3.5" 9.3# L80 BTS8 TUBING	3.500	2.684
		9	3.75		X-OVER PUP JOINT 3.5" 9.3# BTS8 box X 3.5" 9.3# VAMTOP pin	3.930	2.684
		10	317.56		9 JOINTS 3.5" 9.3# VAMTOP SM2550 NICKELTUBING	3.500	2.992
8-		11	1.33	· ·	HALLIBURTON 2.562 X 3.5# 9.3# L-80 VAM TOP LANDING NIPPLE (811R25635)(102204262)(SN-0003744132-3) NICKEL ALLOY 9		2.562
1		12	6.35		3.5" 9.2# G3-125 VAMTOP BOX X PIN SUB (COUPLING ON BTM)	3.930	2.992
		13	4.32	13,526.13	HALLIBURTON ROC GAUGE MANDREL 3.5" VAMTOP PXP 102329817 SN-ATM-16-106669-1 ROC GAUGE ROC16K175C 101863926 WD#9381-6034	4.670	2.950
				40 500 45	ADDRESS 094 SN-ROC004482	2 0 0 0	2.992
		14 A	3.75	13,530.45	3.5" 9.2# G3-125 VAMTOP BOX X PIN SUB HALLIBURTON SEAL ASSEMBLY	3.930	2.992
		a-1	1.73	13,534.20	STRAIGHT SLOT LOCATOR 3.5" VAMTOP X 3.5" 10.2# VAMINSIDE INCOLOY 925 (21254042-D)(102351212)(SN-G3362241-1)	4.460	2.886
		a-2	4.33	13,535.93	EXTENSION 3.5" 10.2# VAMINSIDE NICKEL ALLOY 925 (212X38814-D) (158726)(SN-G3362256-1)	3.860	2.902
9 -		a-3	4.33	13,540.26	EXTENSION 3.5" 10.2# VAMINSIDE NICKEL ALLOY 925	3.860	2.902
		a-4	5.00	13,544.59	(212X38814-D) (158726)(SN-G3362256-1) 5 -SEAL UNITS 4" X 3.5" 10.2 VAM TOP NICKEL ALLOY 925	4.050	2.883
10- 11 12	₽ ₽	a-5			MOLDED AFLAS SEALS 4.07 OD, 8000 PSI (812MSA40003-D)(102133617)(SN-0003744129-1 0003744129-4) (0003744129-3 0003744129-2 0003744129-5) (METAL OD 3.95") (TOP 2 SEAL ARE FLOUREL BOTTOM 3 SEALS ARE AFLAS)	1	
13 <sup>-</sup> 14			0.54	13,549.59	MULE SHOE GUIDE 3.5" 10.2# VAMINSIDE NICKEL ALLOY 925 (812G40137-D) (102133560)(SN-3744130)	3.950	2.980
A 15					LAND HANGER WITH 26,000# COMPRESSION PUTS 20,000# COMPRESSION ON PACKER PICK UP WEIGHT IS 132,000# SLACK OFF IS 120,000# HALLIBURTON PACKER ASSEMBLY		
16-		15	3.11	13,535.00	HALLIBURTON 7" 26-32# BWD PERMANENT PACKER WITH 4" BORE, 4.75" 8UN BOX THREAD, INCOLOY 925 (212BWD70412-D)(101303583)(SN C3774119) WAS RUN ON W/L AND TOP @ 13535' ELEMENTS @ 13533.21'	5.880	4.000
17-		16	11.41	13,5 <mark>38.</mark> 11		5.030	4.000
18-		17	0.83		X-OVER 4 75" 8UN BOX X 3.5" 9.3# VAM INCOLOY 925 (212N100131)(101719647)(SN-0003744131-1)	5.680	
19		18	5.76	13,550.35		3.520	
		19	1.33	13,556.11		3.940	2.562
20-			6 70	40.000	(811X25635) (102204262) ( SN- 0003744132-1) NICKEL ALLOY 925		0.000
		20 21	5.76	13,557.44		3.520	
21 22		21	1.33	13,563.20	HALLIBURTON 2.562" X 3.5" VAMTOP LANDING NIPPLE (811X25635) (102204262) ( SN- 0003744132-2) NICKEL ALLOY 925	3.940	2.302
		22	0.73		WIRELINE RE-ENTRY GUIDE 3.5" 9.3# VAM INCOLOY 925	3.970	3.000
					EOC @ 13,622' TD @ 14,750'		
					DIESEL USED FOR PACKER FLUID		
	$\geq$	1			Filename:		
		-					

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District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
6900 E. Layton Ave	Action Number:
Denver, CO 80237	179863
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)
	-

#### CONDITIONS

Created By	Condition	Condition Date
mgebremichael	None	1/30/2023

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CONDITIONS

Action 179863

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